Employee Number	Employee Last Name	Employee First Name	Employee MicEmployee Status	Year	Earning/Deduction
190	ALBERTELLI	ANDREW	J A	2018	100
190	ALBERTELLI	ANDREW	J A	2018	200
190	ALBERTELLI	ANDREW	J A	2018	207
190	ALBERTELLI	ANDREW	J A	2018	209
190	ALBERTELLI	ANDREW	J A	2018	302
190	ALBERTELLI	ANDREW	J A	2018	312
190	ALBERTELLI	ANDREW	J A	2018	322
190	ALBERTELLI	ANDREW	J A	2018	332
190	ALBERTELLI	ANDREW	J A	2018	401
190	ALBERTELLI	ANDREW	J A	2018	504
190	ALBERTELLI	ANDREW	J A	2018	505
190	ALBERTELLI	ANDREW	J A	2018	506
190	ALBERTELLI	ANDREW	J A	2018	517
190	ALBERTELLI	ANDREW	J A	2018	518
190	ALBERTELLI	ANDREW	J A	2018	521
190	ALBERTELLI	ANDREW	J A	2018	522
190	ALBERTELLI	ANDREW	J A	2018	950
191	BARTOLOMEU	CRISTINA	A A	2018	100
191	BARTOLOMEU	CRISTINA	A A	2018	200
191	BARTOLOMEU	CRISTINA	A A	2018	207
191	BARTOLOMEU	CRISTINA	A A	2018	209
191	BARTOLOMEU	CRISTINA	A A	2018	302
191	BARTOLOMEU	CRISTINA	A A	2018	312
191	BARTOLOMEU	CRISTINA	A A	2018	322
191	BARTOLOMEU	CRISTINA	A A	2018	332
191	BARTOLOMEU	CRISTINA	A A	2018	950
196	DRISCOLL	DANIEL	J A	2018	100
196	DRISCOLL	DANIEL	J A	2018	200
196	DRISCOLL	DANIEL	J A	2018	207
196	DRISCOLL	DANIEL	J A	2018	209
196	DRISCOLL	DANIEL	J A	2018	302
196	DRISCOLL	DANIEL	J A	2018	
196	DRISCOLL	DANIEL	J A	2018	322
196	DRISCOLL	DANIEL	J A	2018	332

196 DRISC	OLL DAN	liel J		A 201	8 950
197 LALLY	KYLI	EE I	М	A 201	8 100
197 LALLY	KYLI	EE I	М	A 201	8 200
197 LALLY	KYLI	EE I	M	A 201	8 302
197 LALLY	KYLI	EE I	M	A 201	8 322
197 LALLY	KYLI	EE I	М	A 201	8 505
197 LALLY	KYLI	EE I	М	A 201	8 509
197 LALLY	KYLI	EE I	М	A 201	8 517
197 LALLY	KYLI	EE I	М	A 201	8 518
197 LALLY	KYLI	EE I	М	A 201	8 900
197 LALLY	KYLI	EE I	М	A 201	8 950
199 PRUYN	IE ROB	BERT		A 201	8 100
199 PRUYN	IE ROB	BERT		A 201	8 109
199 PRUYN	IE ROB	BERT		A 201	8 200
199 PRUYN	IE ROB	BERT		A 201	8 201
199 PRUYN	IE ROB	BERT		A 201	8 207
199 PRUYN	IE ROB	BERT		A 201	8 208
199 PRUYN	IE ROB	BERT		A 201	8 209
199 PRUYN	IE ROB	BERT		A 201	8 302
199 PRUYN	IE ROB	BERT		A 201	8 312
199 PRUYN	IE ROB	BERT		A 201	8 322
199 PRUYN	IE ROB	BERT		A 201	8 332
199 PRUYN	IE ROB	BERT		A 201	8 504
199 PRUYN	IE ROB	BERT		A 201	8 505
199 PRUYN	IE ROB	BERT		A 201	8 506
199 PRUYN	IE ROB	BERT		A 201	8 509
199 PRUYN	IE ROB	BERT		A 201	8 517
199 PRUYN	IE ROB	BERT		A 201	8 518
199 PRUYN	IE ROB	BERT		A 201	8 521
199 PRUYN	IE ROB	BERT		A 201	8 522
199 PRUYN	IE ROB	BERT		A 201	8 950
323 CLARK	THO)MAS I	P	A 201	8 100
323 CLARK	THO)MAS I	Р	A 201	8 200
323 CLARK	THO)MAS I	Р	A 201	8 201
323 CLARK	THO)MAS I	Р	A 201	8 208

323	CLARK	THOMAS	P	Α	2018	302
323	CLARK	THOMAS	Р	A	2018	322
323	CLARK	THOMAS	Р	Α	2018	332
323	CLARK	THOMAS	Р	A	2018	504
323	CLARK	THOMAS	Р	A	2018	505
323	CLARK	THOMAS	Р	A	2018	506
323	CLARK	THOMAS	Р	A	2018	509
323	CLARK	THOMAS	Р	Α	2018	517
323	CLARK	THOMAS	Р	A	2018	518
323	CLARK	THOMAS	Р	A	2018	521
323	CLARK	THOMAS	Р	Α	2018	522
323	CLARK	THOMAS	Р	Α	2018	950
325	LAWTON	SANDRA	L	Α	2018	100
325	LAWTON	SANDRA	L	Α	2018	200
325	LAWTON	SANDRA	L	Α	2018	201
325	LAWTON	SANDRA	L	Α	2018	207
325	LAWTON	SANDRA	L	A	2018	209
325	LAWTON	SANDRA	L	Α	2018	302
325	LAWTON	SANDRA	L	Α	2018	322
325	LAWTON	SANDRA	L	A	2018	332
325	LAWTON	SANDRA	L	Α	2018	504
325	LAWTON	SANDRA	L	A	2018	505
325	LAWTON	SANDRA	L	Α	2018	506
325	LAWTON	SANDRA	L	Α	2018	517
325	LAWTON	SANDRA	L	A	2018	950
326	MALLOY	PATRICK	L	Α	2018	322
326	MALLOY	PATRICK	L	Α	2018	900
326	MALLOY	PATRICK	L	Α	2018	950
328	MURRAY	DAVID	J	Α	2018	100
328	MURRAY	DAVID	J	Α	2018	200
328	MURRAY	DAVID	J	Α	2018	207
328	MURRAY	DAVID	J	Α	2018	208
328	MURRAY	DAVID	J	Α	2018	209
328	MURRAY	DAVID	J	Α	2018	302
328	MURRAY	DAVID	J	Α	2018	312

328 MURRAY	DAVID	J	Α	2018	322
328 MURRAY	DAVID	J	Α	2018	332
328 MURRAY	DAVID	J	Α	2018	504
328 MURRAY	DAVID	J	Α	2018	505
328 MURRAY	DAVID	J	Α	2018	506
328 MURRAY	DAVID	J	Α	2018	517
328 MURRAY	DAVID	J	Α	2018	518
328 MURRAY	DAVID	J	Α	2018	521
328 MURRAY	DAVID	J	Α	2018	950
492 LACOSS	TESS	С	Α	2018	100
492 LACOSS	TESS	С	Α	2018	200
492 LACOSS	TESS	С	Α	2018	302
492 LACOSS	TESS	С	Α	2018	312
492 LACOSS	TESS	С	Α	2018	322
492 LACOSS	TESS	С	Α	2018	332
492 LACOSS	TESS	С	Α	2018	504
492 LACOSS	TESS	С	Α	2018	505
492 LACOSS	TESS	С	Α	2018	506
492 LACOSS	TESS	С	Α	2018	513
492 LACOSS	TESS	С	Α	2018	517
492 LACOSS	TESS	С	Α	2018	518
492 LACOSS	TESS	С	Α	2018	521
492 LACOSS	TESS	С	Α	2018	522
492 LACOSS	TESS	С	Α	2018	525
492 LACOSS	TESS	С	Α	2018	950
593 FALLON	JARED	S	Α	2018	100
593 FALLON	JARED	S	Α	2018	200
593 FALLON	JARED	S	Α	2018	201
593 FALLON	JARED	S	Α	2018	207
593 FALLON	JARED	S	А	2018	208
593 FALLON	JARED	S	А	2018	209
593 FALLON	JARED	S	Α	2018	302
593 FALLON	JARED	S	Α	2018	312
593 FALLON	JARED	S	Α	2018	322
593 FALLON	JARED	S	Α	2018	332

593	FALLON	JARED	S	A	2018	504
593	FALLON	JARED	S	A	2018	505
593	FALLON	JARED	S	A	2018	506
593	FALLON	JARED	S	A	2018	513
593	FALLON	JARED	S	A	2018	521
593	FALLON	JARED	S	A	2018	522
593	FALLON	JARED	S	A	2018	950
597	DONNELLY	JOHN	J	A	2018	100
597	DONNELLY	JOHN	J	A	2018	200
597	DONNELLY	JOHN	J	A	2018	505
597	DONNELLY	JOHN	J	A	2018	506
597	DONNELLY	JOHN	J	A	2018	517
597	DONNELLY	JOHN	J	A	2018	521
597	DONNELLY	JOHN	J	A	2018	522
602	MAROTTO	MICHAEL	Α	A	2018	100
602	MAROTTO	MICHAEL	Α	A	2018	200
602	MAROTTO	MICHAEL	Α	Α	2018	207
602	MAROTTO	MICHAEL	Α	A	2018	209
602	MAROTTO	MICHAEL	Α	A	2018	302
602	MAROTTO	MICHAEL	Α	A	2018	322
602	MAROTTO	MICHAEL	Α	A	2018	505
602	MAROTTO	MICHAEL	Α	A	2018	950
603	MARSHALL	WILLIAM	J	Α	2018	100
603	MARSHALL	WILLIAM	J	A	2018	109
603	MARSHALL	WILLIAM	J	A	2018	200
603	MARSHALL	WILLIAM	J	A	2018	209
603	MARSHALL	WILLIAM	J	A	2018	302
603	MARSHALL	WILLIAM	J	A	2018	312
603	MARSHALL	WILLIAM	J	A	2018	322
603	MARSHALL	WILLIAM	J	A	2018	332
603	MARSHALL	WILLIAM	J	A	2018	950
604	MINGHELLA	PHILIP	V	A	2018	100
604	MINGHELLA	PHILIP	V	A	2018	200
604	MINGHELLA	PHILIP	V	A	2018	201
604	MINGHELLA	PHILIP	V	Α	2018	207

604 MINGHELLA	PHILIP	V	Α	2018	208
604 MINGHELLA	PHILIP	V	Α	2018	209
604 MINGHELLA	PHILIP	V	Α	2018	302
604 MINGHELLA	PHILIP	V	А	2018	322
604 MINGHELLA	PHILIP	V	А	2018	332
604 MINGHELLA	PHILIP	V	Α	2018	504
604 MINGHELLA	PHILIP	V	Α	2018	505
604 MINGHELLA	PHILIP	V	А	2018	506
604 MINGHELLA	PHILIP	V	А	2018	509
604 MINGHELLA	PHILIP	V	А	2018	517
604 MINGHELLA	PHILIP	V	Α	2018	518
604 MINGHELLA	PHILIP	V	Α	2018	521
604 MINGHELLA	PHILIP	V	Α	2018	522
604 MINGHELLA	PHILIP	V	Α	2018	525
604 MINGHELLA	PHILIP	V	Α	2018	950
605 WILKINSON	MICHAEL	J	Α	2018	100
605 WILKINSON	MICHAEL	J	Α	2018	200
605 WILKINSON	MICHAEL	J	Α	2018	201
605 WILKINSON	MICHAEL	J	А	2018	207
605 WILKINSON	MICHAEL	J	А	2018	208
605 WILKINSON	MICHAEL	J	Α	2018	209
605 WILKINSON	MICHAEL	J	А	2018	302
605 WILKINSON	MICHAEL	J	А	2018	312
605 WILKINSON	MICHAEL	J	А	2018	322
605 WILKINSON	MICHAEL	J	А	2018	332
605 WILKINSON	MICHAEL	J	Α	2018	505
605 WILKINSON	MICHAEL	J	Α	2018	506
605 WILKINSON	MICHAEL	J	Α	2018	517
605 WILKINSON	MICHAEL	J	Α	2018	518
605 WILKINSON	MICHAEL	J	Α	2018	521
605 WILKINSON	MICHAEL	J	Α	2018	950
821 PETELLE	BRIAN	J	Α	2018	100
821 PETELLE	BRIAN	J	Α	2018	200
821 PETELLE	BRIAN	J	Α	2018	209
821 PETELLE	BRIAN	J	Α	2018	505

821 PETELLE	BRIAN	J	Α	2018	513
821 PETELLE	BRIAN	J	Α	2018	514
821 PETELLE	BRIAN	J	Α	2018	521
822 ROFFI	MARK	С	A	2018	100
822 ROFFI	MARK	С	Α	2018	200
822 ROFFI	MARK	С	Α	2018	209
822 ROFFI	MARK	С	A	2018	302
822 ROFFI	MARK	С	A	2018	322
822 ROFFI	MARK	С	A	2018	505
822 ROFFI	MARK	С	A	2018	506
822 ROFFI	MARK	С	A	2018	513
822 ROFFI	MARK	С	A	2018	517
822 ROFFI	MARK	С	A	2018	521
822 ROFFI	MARK	С	Α	2018	522
822 ROFFI	MARK	С	A	2018	950
832 WELLS	PAUL	G	Α	2018	100
832 WELLS	PAUL	G	A	2018	200
832 WELLS	PAUL	G	Α	2018	209
832 WELLS	PAUL	G	Α	2018	302
832 WELLS	PAUL	G	A	2018	312
832 WELLS	PAUL	G	Α	2018	322
832 WELLS	PAUL	G	Α	2018	332
832 WELLS	PAUL	G	Α	2018	505
832 WELLS	PAUL	G	Α	2018	521
832 WELLS	PAUL	G	Α	2018	950
1026 SEGUIN	NORMAND	R	Α	2018	100
1026 SEGUIN	NORMAND	R	A	2018	192
1026 SEGUIN	NORMAND	R	A	2018	200
1026 SEGUIN	NORMAND	R	Α	2018	207
1026 SEGUIN	NORMAND	R	A	2018	209
1026 SEGUIN	NORMAND	R	A	2018	302
1026 SEGUIN	NORMAND	R	A	2018	312
1026 SEGUIN	NORMAND	R	A	2018	322
1026 SEGUIN	NORMAND	R	A	2018	332
1026 SEGUIN	NORMAND	R	A	2018	401

1026 SEGUIN	NORMAND	R	Α	2018	505
1026 SEGUIN	NORMAND	R	А	2018	506
1026 SEGUIN	NORMAND	R	Α	2018	507
1026 SEGUIN	NORMAND	R	Α	2018	508
1026 SEGUIN	NORMAND	R	Α	2018	509
1026 SEGUIN	NORMAND	R	Α	2018	517
1026 SEGUIN	NORMAND	R	Α	2018	518
1026 SEGUIN	NORMAND	R	Α	2018	521
1026 SEGUIN	NORMAND	R	Α	2018	522
1026 SEGUIN	NORMAND	R	Α	2018	523
1026 SEGUIN	NORMAND	R	Α	2018	524
1026 SEGUIN	NORMAND	R	Α	2018	525
1026 SEGUIN	NORMAND	R	Α	2018	950
1112 MURPHY	WILLIAM	F	Α	2018	100
1112 MURPHY	WILLIAM	F	Α	2018	200
1112 MURPHY	WILLIAM	F	Α	2018	208
1112 MURPHY	WILLIAM	F	Α	2018	302
1112 MURPHY	WILLIAM	F	Α	2018	312
1112 MURPHY	WILLIAM	F	Α	2018	322
1112 MURPHY	WILLIAM	F	Α	2018	332
1112 MURPHY	WILLIAM	F	Α	2018	401
1112 MURPHY	WILLIAM	F	А	2018	505
1112 MURPHY	WILLIAM	F	Α	2018	506
1112 MURPHY	WILLIAM	F	Α	2018	509
1112 MURPHY	WILLIAM	F	Α	2018	513
1112 MURPHY	WILLIAM	F	Α	2018	521
1112 MURPHY	WILLIAM	F	А	2018	950
1135 STOKES	CHARLES	Α	Α	2018	100
1135 STOKES	CHARLES	Α	Α	2018	192
1135 STOKES	CHARLES	Α	Α	2018	302
1135 STOKES	CHARLES	Α	Α	2018	312
1135 STOKES	CHARLES	Α	Α	2018	322
1135 STOKES	CHARLES	Α	Α	2018	332
1135 STOKES	CHARLES	Α	Α	2018	397
1135 STOKES	CHARLES	Α	Α	2018	401

1135	STOKES	CHARLES	Α	Α	2018	504
1135	STOKES	CHARLES	Α	Α	2018	505
1135	STOKES	CHARLES	Α	Α	2018	517
1135	STOKES	CHARLES	Α	Α	2018	518
1135	STOKES	CHARLES	Α	Α	2018	523
1135	STOKES	CHARLES	Α	Α	2018	524
1135	STOKES	CHARLES	Α	Α	2018	529
1135	STOKES	CHARLES	Α	Α	2018	950
1207	MAGEE	DAVID	Α	Α	2018	100
1207	MAGEE	DAVID	Α	Α	2018	192
1207	MAGEE	DAVID	Α	Α	2018	200
1207	MAGEE	DAVID	Α	Α	2018	209
1207	MAGEE	DAVID	Α	Α	2018	302
1207	MAGEE	DAVID	Α	Α	2018	322
1207	MAGEE	DAVID	Α	Α	2018	332
1207	MAGEE	DAVID	Α	Α	2018	397
1207	MAGEE	DAVID	Α	Α	2018	401
1207	MAGEE	DAVID	Α	Α	2018	950
1392	O'NEIL	JOHN	E	A	2018	100
1392	O'NEIL	JOHN	E	Α	2018	109
1392	O'NEIL	JOHN	E	Α	2018	192
1392	O'NEIL	JOHN	E	A	2018	200
1392	O'NEIL	JOHN	E	Α	2018	201
1392	O'NEIL	JOHN	E	A	2018	209
1392	O'NEIL	JOHN	E	Α	2018	302
1392	O'NEIL	JOHN	E	Α	2018	322
1392	O'NEIL	JOHN	E	Α	2018	332
1392	O'NEIL	JOHN	E	Α	2018	401
1392	O'NEIL	JOHN	E	Α	2018	505
1392	O'NEIL	JOHN	E	Α	2018	519
1392	O'NEIL	JOHN	E	Α	2018	950
1462	CURRAN	ROBERT	J	Α	2018	100
1462	CURRAN	ROBERT	J	Α	2018	192
1462	CURRAN	ROBERT	J	Α	2018	200
1462	CURRAN	ROBERT	J	Α	2018	201

1462 CURRAN	ROBERT	J A	2018	207
1462 CURRAN	ROBERT	J A	2018	208
1462 CURRAN	ROBERT	J A	2018	209
1462 CURRAN	ROBERT	J A	2018	302
1462 CURRAN	ROBERT	J A	2018	312
1462 CURRAN	ROBERT	J A	2018	322
1462 CURRAN	ROBERT	J A	2018	332
1462 CURRAN	ROBERT	J A	2018	401
1462 CURRAN	ROBERT	J A	2018	504
1462 CURRAN	ROBERT	J A	2018	505
1462 CURRAN	ROBERT	J A	2018	506
1462 CURRAN	ROBERT	J A	2018	507
1462 CURRAN	ROBERT	J A	2018	508
1462 CURRAN	ROBERT	J A	2018	509
1462 CURRAN	ROBERT	J A	2018	510
1462 CURRAN	ROBERT	J A	2018	517
1462 CURRAN	ROBERT	J A	2018	518
1462 CURRAN	ROBERT	J A	2018	521
1462 CURRAN	ROBERT	J A	2018	522
1462 CURRAN	ROBERT	J A	2018	523
1462 CURRAN	ROBERT	J A	2018	524
1462 CURRAN	ROBERT	J A	2018	525
1462 CURRAN	ROBERT	J A	2018	950
1524 DOHERTY	PAUL	J A	2018	100
1524 DOHERTY	PAUL	J A	2018	192
1524 DOHERTY	PAUL	J A	2018	200
1524 DOHERTY	PAUL	J A	2018	201
1524 DOHERTY	PAUL	J A	2018	208
1524 DOHERTY	PAUL	J A	2018	209
1524 DOHERTY	PAUL	J A	2018	302
1524 DOHERTY	PAUL	J A	2018	322
1524 DOHERTY	PAUL	J A	2018	332
1524 DOHERTY	PAUL	J A	2018	397
1524 DOHERTY	PAUL	J A	2018	399
1524 DOHERTY	PAUL	J A	2018	401

A A	2018 2018	504
A	2010	
	2010	505
Α	2018	506
A	2018	507
A	2018	508
A	2018	509
A	2018	529
A	2018	950
A	2018	100
A	2018	200
A	2018	505
A	2018	510
A	2018	521
A	2018	522
A	2018	100
A	2018	192
A	2018	200
A	2018	201
A	2018	208
A	2018	209
A	2018	302
A	2018	312
A	2018	322
A	2018	332
A	2018	399
A	2018	401
A	2018	505
A	2018	506
A	2018	517
A	2018	950
A	2018	100
A	2018	192
Α	2018	200
A	2018	208
A	2018	209
	A A A A A A A A A A A A A A A A A A A	A 2018

1744 WACKROW	CHRISTOPHER		Α	2018	302
1744 WACKROW	CHRISTOPHER		Α	2018	322
1744 WACKROW	CHRISTOPHER		Α	2018	332
1744 WACKROW	CHRISTOPHER		А	2018	401
1744 WACKROW	CHRISTOPHER		Α	2018	505
1744 WACKROW	CHRISTOPHER		А	2018	509
1744 WACKROW	CHRISTOPHER		А	2018	517
1744 WACKROW	CHRISTOPHER		Α	2018	519
1744 WACKROW	CHRISTOPHER		Α	2018	521
1744 WACKROW	CHRISTOPHER		Α	2018	529
1744 WACKROW	CHRISTOPHER		Α	2018	950
1809 FOLEY	JAMES	В	Α	2018	100
1809 FOLEY	JAMES	В	Α	2018	200
1809 FOLEY	JAMES	В	Α	2018	201
1809 FOLEY	JAMES	В	А	2018	209
1809 FOLEY	JAMES	В	Α	2018	302
1809 FOLEY	JAMES	В	Α	2018	312
1809 FOLEY	JAMES	В	А	2018	322
1809 FOLEY	JAMES	В	Α	2018	332
1809 FOLEY	JAMES	В	Α	2018	401
1809 FOLEY	JAMES	В	Α	2018	505
1809 FOLEY	JAMES	В	Α	2018	506
1809 FOLEY	JAMES	В	Α	2018	521
1809 FOLEY	JAMES	В	Α	2018	522
1809 FOLEY	JAMES	В	A	2018	950
1850 FLYNN	JAMES	E	Α	2018	100
1850 FLYNN	JAMES	E	Α	2018	192
1850 FLYNN	JAMES	E	Α	2018	200
1850 FLYNN	JAMES	E	Α	2018	207
1850 FLYNN	JAMES	E	Α	2018	209
1850 FLYNN	JAMES	E	Α	2018	302
1850 FLYNN	JAMES	E	Α	2018	322
1850 FLYNN	JAMES	E	A	2018	332
1850 FLYNN	JAMES	E	Α	2018	401
1850 FLYNN	JAMES	E	А	2018	950

1894	FERULLO	ROBERT		I	2018	100
1894	FERULLO	ROBERT		I	2018	192
1894	FERULLO	ROBERT		I	2018	302
1894	FERULLO	ROBERT		I	2018	322
1894	FERULLO	ROBERT		I	2018	332
1894	FERULLO	ROBERT		I	2018	338
1894	FERULLO	ROBERT		I	2018	950
1894	FERULLO	ROBERT		I	2018	951
1926	JOLLY	EDWARD	R	Α	2018	100
1926	JOLLY	EDWARD	R	Α	2018	192
1926	JOLLY	EDWARD	R	Α	2018	200
1926	JOLLY	EDWARD	R	Α	2018	302
1926	JOLLY	EDWARD	R	Α	2018	312
1926	JOLLY	EDWARD	R	Α	2018	322
1926	JOLLY	EDWARD	R	A	2018	332
1926	JOLLY	EDWARD	R	Α	2018	397
1926	JOLLY	EDWARD	R	Α	2018	399
	F	EDWARD	R	A	2018	401
1926	JOLLY	EDWARD	R	Α	2018	505
1926	JOLLY	EDWARD	R	Α	2018	950
1941	O'CONNOR	JOHN	D	Α	2018	100
1941	O'CONNOR	JOHN	D	Α	2018	192
1941	O'CONNOR	JOHN	D	A	2018	200
1941	O'CONNOR	JOHN	D	Α	2018	207
1941	O'CONNOR	JOHN	D	A	2018	208
1941	O'CONNOR	JOHN	D	Α	2018	209
1941	O'CONNOR	JOHN	D	Α	2018	302
1941	O'CONNOR	JOHN	D	Α	2018	322
1941	O'CONNOR	JOHN	D	Α	2018	332
1941	O'CONNOR	JOHN	D	A	2018	401
1941	O'CONNOR	JOHN	D	A	2018	505
	O'CONNOR	JOHN	D	A	2018	506
	O'CONNOR	JOHN	D	Α	2018	517
	O'CONNOR	JOHN	D	A	2018	521
		JOHN	D	A	2018	522
	1	r	I			

1941 O'CONNOR	JOHN	D A	2018	950
2012 GIBBONS	MARK	Α	2018	100
2012 GIBBONS	MARK	A	2018	109
2012 GIBBONS	MARK	A	2018	192
2012 GIBBONS	MARK	A	2018	200
2012 GIBBONS	MARK	A	2018	302
2012 GIBBONS	MARK	A	2018	322
2012 GIBBONS	MARK	A	2018	332
2012 GIBBONS	MARK	A	2018	401
2012 GIBBONS	MARK	A	2018	505
2012 GIBBONS	MARK	A	2018	506
2012 GIBBONS	MARK	A	2018	517
2012 GIBBONS	MARK	A	2018	519
2012 GIBBONS	MARK	A	2018	521
2012 GIBBONS	MARK	A	2018	522
2012 GIBBONS	MARK	A	2018	529
2012 GIBBONS	MARK	A	2018	950
2017 COURTNEY	DENNIS	A	2018	100
2017 COURTNEY	DENNIS	A	2018	192
2017 COURTNEY	DENNIS	A	2018	200
2017 COURTNEY	DENNIS	A	2018	207
2017 COURTNEY	DENNIS	A	2018	208
2017 COURTNEY	DENNIS	A	2018	209
2017 COURTNEY	DENNIS	A	2018	302
2017 COURTNEY	DENNIS	A	2018	312
2017 COURTNEY	DENNIS	A	2018	322
2017 COURTNEY	DENNIS	A	2018	359
2017 COURTNEY	DENNIS	A	2018	401
2017 COURTNEY	DENNIS	A	2018	504
2017 COURTNEY	DENNIS	A	2018	505
2017 COURTNEY	DENNIS	A	2018	517
2017 COURTNEY	DENNIS	A	2018	521
2017 COURTNEY	DENNIS	A	2018	522
2017 COURTNEY	DENNIS	A	2018	950
2093 JOLLY	RICHARD	I	2018	950

2222			1.	2212	
2098 VALLIS	JOHN		l	2018	950
2101 FUMICELLO	EDWARD		A	2018	100
2101 FUMICELLO	EDWARD		A	2018	192
2101 FUMICELLO	EDWARD		A	2018	200
2101 FUMICELLO	EDWARD		A	2018	201
2101 FUMICELLO	EDWARD		A	2018	208
2101 FUMICELLO	EDWARD		A	2018	209
2101 FUMICELLO	EDWARD		A	2018	302
2101 FUMICELLO	EDWARD		A	2018	322
2101 FUMICELLO	EDWARD		A	2018	332
2101 FUMICELLO	EDWARD		Α	2018	338
2101 FUMICELLO	EDWARD		A	2018	401
2101 FUMICELLO	EDWARD		A	2018	504
2101 FUMICELLO	EDWARD		A	2018	505
2101 FUMICELLO	EDWARD		A	2018	506
2101 FUMICELLO	EDWARD		A	2018	507
2101 FUMICELLO	EDWARD		A	2018	509
2101 FUMICELLO	EDWARD		Α	2018	510
2101 FUMICELLO	EDWARD		A	2018	517
2101 FUMICELLO	EDWARD		A	2018	518
2101 FUMICELLO	EDWARD		A	2018	521
2101 FUMICELLO	EDWARD		A	2018	950
2106 HIGGINS	ELIZABETH		I	2018	950
2115 SULLIVAN	DEAN		I	2018	950
2137 DONOVAN	TIMOTHY	Р	Α	2018	100
2137 DONOVAN	TIMOTHY	Р	A	2018	192
2137 DONOVAN	TIMOTHY	Р	Α	2018	200
2137 DONOVAN	TIMOTHY	Р	A	2018	207
2137 DONOVAN	TIMOTHY	Р	A	2018	208
2137 DONOVAN	TIMOTHY	Р	A	2018	209
2137 DONOVAN	TIMOTHY	Р	A	2018	302
2137 DONOVAN	TIMOTHY	Р	A	2018	322
2137 DONOVAN	TIMOTHY	Р	A	2018	332
2137 DONOVAN	TIMOTHY	Р	A	2018	397
2137 DONOVAN	TIMOTHY	Р	A	2018	401

2137 DONO	VAN TIMOT	HY P	,	2018	505
2137 DONO	VAN TIMOT	HY P	,	2018	513
2137 DONO	VAN TIMOT	HY P	,	2018	521
2137 DONO	VAN TIMOT	HY P	,	2018	950
2180 PIAZZA	ANGEL	.0	1	2018	100
2180 PIAZZA	ANGEL	.0	1	2018	192
2180 PIAZZA	ANGEL	.0	1	2018	200
2180 PIAZZA	ANGEL	.0	,	2018	201
2180 PIAZZA	ANGEL	.0	,	2018	207
2180 PIAZZA	ANGEL	.0	,	2018	208
2180 PIAZZA	ANGEL	.0	,	2018	209
2180 PIAZZA	ANGEL	.0	,	2018	302
2180 PIAZZA	ANGEL	.0	,	2018	322
2180 PIAZZA	ANGEL	.0	,	2018	332
2180 PIAZZA	ANGEL	.0	,	2018	338
2180 PIAZZA	ANGEL	.0	1	2018	401
2180 PIAZZA	ANGEL	.0	1	2018	504
2180 PIAZZA	A ANGEL	.0	1	2018	505
2180 PIAZZA	ANGEL	.0	,	2018	506
2180 PIAZZA	ANGEL	.0	,	2018	509
2180 PIAZZA	ANGEL	.0	,	2018	510
2180 PIAZZA	ANGEL	.0	,	2018	517
2180 PIAZZA	ANGEL	.0	,	2018	521
2180 PIAZZA	ANGEL	.0	,	2018	529
2180 PIAZZA	ANGEL	.0	,	2018	950
2216 RALLI	DAVID	V	V	2018	100
2216 RALLI	DAVID	V	V	2018	192
2216 RALLI	DAVID	V	V	2018	200
2216 RALLI	DAVID	V	V	2018	201
2216 RALLI	DAVID	V	V	2018	207
2216 RALLI	DAVID	V	V	2018	209
2216 RALLI	DAVID	V	V	2018	302
2216 RALLI	DAVID	V	V	2018	322
2216 RALLI	DAVID	V	V	2018	332
2216 RALLI	DAVID	V	V	2018	401

2216 RALLI	DAVID	W	A	2018	505
2216 RALLI	DAVID	W	A	2018	509
2216 RALLI	DAVID	W	A	2018	517
2216 RALLI	DAVID	W	A	2018	518
2216 RALLI	DAVID	W	A	2018	521
2216 RALLI	DAVID	W	A	2018	950
2324 POST	GREGORY	F	A	2018	100
2324 POST	GREGORY	F	A	2018	109
2324 POST	GREGORY	F	A	2018	192
2324 POST	GREGORY	F	A	2018	200
2324 POST	GREGORY	F	A	2018	207
2324 POST	GREGORY	F	A	2018	209
2324 POST	GREGORY	F	A	2018	302
2324 POST	GREGORY	F	A	2018	322
2324 POST	GREGORY	F	A	2018	332
2324 POST	GREGORY	F	A	2018	401
2324 POST	GREGORY	F	A	2018	505
2324 POST	GREGORY	F	A	2018	506
2324 POST	GREGORY	F	A	2018	950
2332 HILL	ERIK	С	A	2018	100
2332 HILL	ERIK	С	A	2018	192
2332 HILL	ERIK	С	A	2018	200
2332 HILL	ERIK	С	A	2018	201
2332 HILL	ERIK	С	A	2018	207
2332 HILL	ERIK	С	A	2018	209
2332 HILL	ERIK	С	A	2018	302
2332 HILL	ERIK	С	A	2018	322
2332 HILL	ERIK	С	A	2018	332
2332 HILL	ERIK	С	A	2018	401
2332 HILL	ERIK	С	A	2018	504
2332 HILL	ERIK	С	Α	2018	505
2332 HILL	ERIK	С	Α	2018	506
2332 HILL	ERIK	С	А	2018	509
2332 HILL	ERIK	С	Α	2018	517
2332 HILL	ERIK	С	А	2018	518

2332	HILL	ERIK	С	A	2018	521
2332	HILL	ERIK	С	A	2018	522
2332	HILL	ERIK	С	A	2018	525
2332	HILL	ERIK	С	A	2018	950
23991	PACHECO	MICHAEL	E	A	2018	100
23991	PACHECO	MICHAEL	E	A	2018	192
23991	PACHECO	MICHAEL	E	A	2018	200
23991	PACHECO	MICHAEL	E	A	2018	201
23991	PACHECO	MICHAEL	E	Α	2018	208
23991	PACHECO	MICHAEL	E	A	2018	209
23991	PACHECO	MICHAEL	E	A	2018	302
23991	PACHECO	MICHAEL	E	Α	2018	312
23991	PACHECO	MICHAEL	E	A	2018	322
23991	PACHECO	MICHAEL	E	A	2018	332
23991	PACHECO	MICHAEL	E	Α	2018	401
23991	PACHECO	MICHAEL	E	A	2018	504
23991	PACHECO	MICHAEL	E	A	2018	505
23991	PACHECO	MICHAEL	E	A	2018	506
23991	PACHECO	MICHAEL	E	A	2018	509
23991	PACHECO	MICHAEL	E	A	2018	513
23991	PACHECO	MICHAEL	E	A	2018	517
23991	PACHECO	MICHAEL	E	A	2018	521
23991	PACHECO	MICHAEL	E	Α	2018	522
23991	PACHECO	MICHAEL	E	A	2018	950
2402	MPERIOSO	ANTHONY	M	A	2018	100
2402	MPERIOSO	ANTHONY	M	Α	2018	192
2402	MPERIOSO	ANTHONY	M	A	2018	200
2402	MPERIOSO	ANTHONY	M	A	2018	208
2402	MPERIOSO	ANTHONY	M	A	2018	209
2402	MPERIOSO	ANTHONY	M	A	2018	302
2402	MPERIOSO	ANTHONY	М	A	2018	322
2402	MPERIOSO	ANTHONY	M	A	2018	332
2402	MPERIOSO	ANTHONY	М	A	2018	338
2402	MPERIOSO	ANTHONY	M	A	2018	401
2402	MPERIOSO	ANTHONY	M	A	2018	505

2402	IMPERIOSO	ANTHONY	M	Α	2018	950
2404	MCMANUS	BRIAN	Р	Α	2018	100
2404	MCMANUS	BRIAN	Р	Α	2018	192
2404	MCMANUS	BRIAN	Р	Α	2018	200
2404	MCMANUS	BRIAN	Р	Α	2018	201
2404	MCMANUS	BRIAN	Р	Α	2018	207
2404	MCMANUS	BRIAN	Р	Α	2018	209
2404	MCMANUS	BRIAN	Р	Α	2018	302
2404	MCMANUS	BRIAN	Р	Α	2018	322
2404	MCMANUS	BRIAN	Р	Α	2018	332
2404	MCMANUS	BRIAN	Р	Α	2018	397
2404	MCMANUS	BRIAN	Р	Α	2018	401
2404	MCMANUS	BRIAN	Р	Α	2018	950
2420	CHISHOLM	EDWARD	J	Α	2018	100
2420	CHISHOLM	EDWARD	J	Α	2018	200
2420	CHISHOLM	EDWARD	J	Α	2018	201
2420	CHISHOLM	EDWARD	J	Α	2018	207
2420	CHISHOLM	EDWARD	J	Α	2018	209
2420	CHISHOLM	EDWARD	J	Α	2018	302
2420	CHISHOLM	EDWARD	J	Α	2018	322
2420	CHISHOLM	EDWARD	J	Α	2018	332
2420	CHISHOLM	EDWARD	J	Α	2018	401
2420	CHISHOLM	EDWARD	J	Α	2018	504
2420	CHISHOLM	EDWARD	J	Α	2018	505
2420	CHISHOLM	EDWARD	J	Α	2018	506
2420	CHISHOLM	EDWARD	J	Α	2018	509
2420	CHISHOLM	EDWARD	J	Α	2018	513
2420	CHISHOLM	EDWARD	J	Α	2018	517
2420	CHISHOLM	EDWARD	J	Α	2018	521
2420	CHISHOLM	EDWARD	J	Α	2018	522
2420	CHISHOLM	EDWARD	J	Α	2018	950
2431	HUNT	IAN	M	Α	2018	100
2431	HUNT	IAN	M	Α	2018	192
2431	HUNT	IAN	M	Α	2018	200
2431	HUNT	IAN	М	Α	2018	207

2431	HUNT	IAN	M	Α	2018	208
2431	HUNT	IAN	M	Α	2018	209
2431	HUNT	IAN	M	Α	2018	302
2431	HUNT	IAN	M	Α	2018	312
2431	HUNT	IAN	M	Α	2018	322
2431	HUNT	IAN	M	Α	2018	332
2431	HUNT	IAN	M	Α	2018	401
2431	HUNT	IAN	M	Α	2018	504
2431	HUNT	IAN	M	Α	2018	505
2431	HUNT	IAN	M	Α	2018	506
2431	HUNT	IAN	M	Α	2018	509
2431	HUNT	IAN	M	Α	2018	510
2431	HUNT	IAN	M	Α	2018	513
2431	HUNT	IAN	M	Α	2018	517
2431	HUNT	IAN	M	Α	2018	521
2431	HUNT	IAN	M	Α	2018	522
2431	HUNT	IAN	M	Α	2018	950
2481	SHAUGHNESSY	MARK	W	Α	2018	100
2481	SHAUGHNESSY	MARK	W	Α	2018	192
2481	SHAUGHNESSY	MARK	W	Α	2018	200
2481	SHAUGHNESSY	MARK	W	Α	2018	201
2481	SHAUGHNESSY	MARK	W	A	2018	207
2481	SHAUGHNESSY	MARK	W	Α	2018	209
2481	SHAUGHNESSY	MARK	W	Α	2018	302
2481	SHAUGHNESSY	MARK	W	A	2018	322
2481	SHAUGHNESSY	MARK	W	Α	2018	332
2481	SHAUGHNESSY	MARK	W	A	2018	401
2481	SHAUGHNESSY	MARK	W	Α	2018	950
2485 I	FRIBERG	ROBERT		I	2018	950
2585	CARREAU	JEFFREY	M	A	2018	100
2585	CARREAU	JEFFREY	М	Α	2018	192
2585	CARREAU	JEFFREY	M	Α	2018	200
2585	CARREAU	JEFFREY	М	Α	2018	201
2585	CARREAU	JEFFREY	М	Α	2018	207
2585	CARREAU	JEFFREY	M	Α	2018	208

2585 CA	ARREAU J	EFFREY	M	A	2018	209
2585 CA	ARREAU J	EFFREY	M	A	2018	302
2585 CA	ARREAU J	EFFREY	M	A	2018	322
2585 CA	ARREAU J	EFFREY	М	A	2018	332
2585 CA	ARREAU J	EFFREY	М	A	2018	399
2585 CA	ARREAU J	EFFREY	М	A	2018	401
2585 CA	ARREAU J	EFFREY	M	A	2018	504
2585 CA	ARREAU J	EFFREY	M	A	2018	505
2585 CA	ARREAU J	EFFREY	М	A	2018	506
2585 CA	ARREAU J	EFFREY	M	A	2018	509
2585 CA	ARREAU J	EFFREY	М	A	2018	517
2585 CA	ARREAU J	EFFREY	M	A	2018	518
2585 CA	ARREAU J	EFFREY	М	A	2018	521
2585 CA	ARREAU J	EFFREY	М	A	2018	522
2585 CA	ARREAU J	EFFREY	M	A	2018	950
2591 MC	ORALES -	TOMAS		A	2018	100
2591 MC	ORALES -	TOMAS		A	2018	200
2591 MC	ORALES -	TOMAS		A	2018	201
2591 MC	ORALES -	TOMAS		A	2018	209
2591 MC	ORALES -	TOMAS		A	2018	302
2591 MC	ORALES -	TOMAS		A	2018	312
2591 MC	ORALES -	TOMAS		A	2018	322
2591 MC	ORALES -	TOMAS		A	2018	332
2591 MC	ORALES -	TOMAS		A	2018	401
2591 MC	ORALES -	TOMAS		A	2018	504
2591 MC	ORALES -	TOMAS		A	2018	505
2591 MC	ORALES -	TOMAS		A	2018	950
2623 WA	ALSH	OHN	P	A	2018	100
2623 WA	ALSH	OHN	P	A	2018	192
2623 WA	ALSH J	OHN	P	A	2018	200
2623 WA	ALSH	OHN	P	A	2018	201
2623 WA	ALSH	OHN	P	A	2018	207
2623 WA		OHN	Р	A	2018	209
2623 WA	ALSH	OHN	Р	A	2018	302
2623 WA	ALSH J	OHN	P	A	2018	322

2623	WALSH	JOHN	Р	Α	2018	332
2623	WALSH	JOHN	Р	Α	2018	397
2623	WALSH	JOHN	Р	Α	2018	401
2623	WALSH	JOHN	Р	Α	2018	504
2623	WALSH	JOHN	Р	Α	2018	505
2623	WALSH	JOHN	Р	Α	2018	507
2623	WALSH	JOHN	Р	Α	2018	521
2623	WALSH	JOHN	Р	Α	2018	950
2643	DUGAN	JAMES	W	Α	2018	100
2643	DUGAN	JAMES	W	Α	2018	192
2643	DUGAN	JAMES	W	Α	2018	200
2643	DUGAN	JAMES	W	Α	2018	302
2643	DUGAN	JAMES	W	Α	2018	312
2643	DUGAN	JAMES	W	Α	2018	322
2643	DUGAN	JAMES	W	Α	2018	332
2643	DUGAN	JAMES	W	Α	2018	399
2643	DUGAN	JAMES	W	Α	2018	401
2643	DUGAN	JAMES	W	Α	2018	505
2643	DUGAN	JAMES	W	Α	2018	950
2684	MURPHY	JOHN		Α	2018	100
2684	MURPHY	JOHN		Α	2018	192
2684	MURPHY	JOHN		Α	2018	200
2684	MURPHY	JOHN		Α	2018	201
2684	MURPHY	JOHN		Α	2018	208
2684	MURPHY	JOHN		Α	2018	209
2684	MURPHY	JOHN		Α	2018	302
2684	MURPHY	JOHN		Α	2018	322
2684	MURPHY	JOHN		Α	2018	332
2684	MURPHY	JOHN		Α	2018	338
2684	MURPHY	JOHN		Α	2018	401
2684	MURPHY	JOHN		Α	2018	513
2684	MURPHY	JOHN		Α	2018	950
2691	MARSHALL	STEVEN		Α	2018	100
2691	MARSHALL	STEVEN		Α	2018	109
2691	MARSHALL	STEVEN		Α	2018	192

2691 MARSHALL	STEVEN	A	2018	200
2691 MARSHALL	STEVEN	A	2018	208
2691 MARSHALL	STEVEN	A	2018	209
2691 MARSHALL	STEVEN	A	2018	302
2691 MARSHALL	STEVEN	A	2018	312
2691 MARSHALL	STEVEN	A	2018	322
2691 MARSHALL	STEVEN	A	2018	332
2691 MARSHALL	STEVEN	A	2018	338
2691 MARSHALL	STEVEN	A	2018	399
2691 MARSHALL	STEVEN	A	2018	401
2691 MARSHALL	STEVEN	A	2018	505
2691 MARSHALL	STEVEN	A	2018	521
2691 MARSHALL	STEVEN	A	2018	950
2693 TOURKANTONIS	ARTHUR	A	2018	100
2693 TOURKANTONIS	ARTHUR	A	2018	192
2693 TOURKANTONIS	ARTHUR	A	2018	200
2693 TOURKANTONIS	ARTHUR	A	2018	322
2693 TOURKANTONIS	ARTHUR	A	2018	401
2693 TOURKANTONIS	ARTHUR	A	2018	900
2693 TOURKANTONIS	ARTHUR	A	2018	950
2710 GRAMMER	GLENN	J A	2018	100
2710 GRAMMER	GLENN	J A	2018	192
2710 GRAMMER	GLENN	J A	2018	200
2710 GRAMMER	GLENN	J A	2018	201
2710 GRAMMER	GLENN	J A	2018	207
2710 GRAMMER	GLENN	J A	2018	208
2710 GRAMMER	GLENN	J A	2018	209
2710 GRAMMER	GLENN	J A	2018	302
2710 GRAMMER	GLENN	J A	2018	312
2710 GRAMMER	GLENN	J A	2018	322
2710 GRAMMER	GLENN	J A	2018	332
2710 GRAMMER	GLENN	J A	2018	401
2710 GRAMMER	GLENN	J A	2018	505
2710 GRAMMER	GLENN	J A	2018	506
2710 GRAMMER	GLENN	J A	2018	507

2710 GI	RAMMER	GLENN	J	A	2018	509
2710 GI	RAMMER	GLENN	J	Α	2018	513
2710 GI	RAMMER	GLENN	J	Α	2018	517
2710 GI	RAMMER	GLENN	J	A	2018	521
2710 GI	RAMMER	GLENN	J	A	2018	522
2710 GI	RAMMER	GLENN	J	A	2018	950
2798 M.	ANTONE	JOSEPH	L	Α	2018	100
2798 M.	ANTONE	JOSEPH	L	A	2018	192
2798 M	ANTONE	JOSEPH	L	A	2018	200
2798 M	ANTONE	JOSEPH	L	A	2018	209
2798 M	ANTONE	JOSEPH	L	A	2018	302
2798 M	ANTONE	JOSEPH	L	A	2018	312
2798 M	ANTONE	JOSEPH	L	A	2018	322
2798 M	ANTONE	JOSEPH	L	A	2018	399
2798 M	ANTONE	JOSEPH	L	A	2018	401
2798 M	ANTONE	JOSEPH	L	A	2018	504
2798 M	ANTONE	JOSEPH	L	A	2018	505
2798 M	ANTONE	JOSEPH	L	Α	2018	506
2798 M	ANTONE	JOSEPH	L	A	2018	507
2798 M.	ANTONE	JOSEPH	L	Α	2018	509
2798 M	ANTONE	JOSEPH	L	Α	2018	511
2798 M.	ANTONE	JOSEPH	L	Α	2018	513
2798 M.	ANTONE	JOSEPH	L	A	2018	517
2798 M	ANTONE	JOSEPH	L	A	2018	518
2798 M.	ANTONE	JOSEPH	L	Α	2018	521
2798 M	ANTONE	JOSEPH	L	A	2018	522
2798 M.	ANTONE	JOSEPH	L	Α	2018	523
2798 M	ANTONE	JOSEPH	L	Α	2018	525
2798 M.	ANTONE	JOSEPH	L	Α	2018	950
2818 H	AMILTON	KEVIN	S	A	2018	100
2818 H	AMILTON	KEVIN	S	A	2018	200
2818 H	AMILTON	KEVIN	S	А	2018	201
2818 H	AMILTON	KEVIN	S	A	2018	209
2818 H	AMILTON	KEVIN	S	A	2018	302
2818 H	AMILTON	KEVIN	S	А	2018	312

2818 HAMILTON	KEVIN	S	A	2018	322
2818 HAMILTON	KEVIN	S	A	2018	332
2818 HAMILTON	KEVIN	S	Α	2018	401
2818 HAMILTON	KEVIN	S	A	2018	505
2818 HAMILTON	KEVIN	S	A	2018	506
2818 HAMILTON	KEVIN	S	Α	2018	517
2818 HAMILTON	KEVIN	S	A	2018	518
2818 HAMILTON	KEVIN	S	Α	2018	521
2818 HAMILTON	KEVIN	S	A	2018	522
2818 HAMILTON	KEVIN	S	A	2018	950
2895 SIMONDS	DAVID	Α	A	2018	100
2895 SIMONDS	DAVID	Α	A	2018	192
2895 SIMONDS	DAVID	Α	A	2018	200
2895 SIMONDS	DAVID	Α	A	2018	207
2895 SIMONDS	DAVID	Α	A	2018	208
2895 SIMONDS	DAVID	Α	A	2018	209
2895 SIMONDS	DAVID	Α	A	2018	302
2895 SIMONDS	DAVID	Α	A	2018	312
2895 SIMONDS	DAVID	A	A	2018	322
2895 SIMONDS	DAVID	A	A	2018	332
2895 SIMONDS	DAVID	Α	Α	2018	401
2895 SIMONDS	DAVID	Α	A	2018	504
2895 SIMONDS	DAVID	Α	A	2018	505
2895 SIMONDS	DAVID	Α	A	2018	506
2895 SIMONDS	DAVID	A	A	2018	521
2895 SIMONDS	DAVID	A	A	2018	522
2895 SIMONDS	DAVID	Α	A	2018	950
2907 WELLS	JOSEPH	M	A	2018	100
2907 WELLS	JOSEPH	M	A	2018	192
2907 WELLS	JOSEPH	M	A	2018	200
2907 WELLS	JOSEPH	М	A	2018	207
2907 WELLS	JOSEPH	М	A	2018	208
2907 WELLS	JOSEPH	М	A	2018	209
2907 WELLS	JOSEPH	М	A	2018	302
2907 WELLS	JOSEPH	М	A	2018	312

2907 WELLS	JOSEPH	M	Α	2018	322
2907 WELLS	JOSEPH	M	A	2018	401
2907 WELLS	JOSEPH	M	А	2018	505
2907 WELLS	JOSEPH	M	Α	2018	506
2907 WELLS	JOSEPH	M	Α	2018	517
2907 WELLS	JOSEPH	M	Α	2018	518
2907 WELLS	JOSEPH	M	Α	2018	521
2907 WELLS	JOSEPH	M	Α	2018	950
2981 WELLS	MICHAEL	J	Α	2018	100
2981 WELLS	MICHAEL	J	Α	2018	192
2981 WELLS	MICHAEL	J	Α	2018	200
2981 WELLS	MICHAEL	J	А	2018	201
2981 WELLS	MICHAEL	J	Α	2018	207
2981 WELLS	MICHAEL	J	Α	2018	209
2981 WELLS	MICHAEL	J	Α	2018	302
2981 WELLS	MICHAEL	J	Α	2018	322
2981 WELLS	MICHAEL	J	A	2018	332
2981 WELLS	MICHAEL	J	А	2018	401
2981 WELLS	MICHAEL	J	Α	2018	505
2981 WELLS	MICHAEL	J	А	2018	506
2981 WELLS	MICHAEL	J	Α	2018	517
2981 WELLS	MICHAEL	J	Α	2018	950
3012 MCGRATH	DENIS	W	Α	2018	100
3012 MCGRATH	DENIS	W	Α	2018	192
3012 MCGRATH	DENIS	W	Α	2018	200
3012 MCGRATH	DENIS	W	А	2018	209
3012 MCGRATH	DENIS	W	Α	2018	302
3012 MCGRATH	DENIS	W	А	2018	312
3012 MCGRATH	DENIS	W	А	2018	322
3012 MCGRATH	DENIS	W	Α	2018	332
3012 MCGRATH	DENIS	W	А	2018	397
3012 MCGRATH	DENIS	W	Α	2018	399
3012 MCGRATH	DENIS	W	Α	2018	401
3012 MCGRATH	DENIS	W	Α	2018	950
3023 CONNOLLY	JOHN	Р	Α	2018	100

3023 CONNOLLY	JOHN	P	Α	2018	109
3023 CONNOLLY	JOHN	Р	Α	2018	192
3023 CONNOLLY	JOHN	Р	Α	2018	200
3023 CONNOLLY	JOHN	Р	Α	2018	208
3023 CONNOLLY	JOHN	P	Α	2018	209
3023 CONNOLLY	JOHN	Р	Α	2018	302
3023 CONNOLLY	JOHN	Р	Α	2018	312
3023 CONNOLLY	JOHN	Р	Α	2018	322
3023 CONNOLLY	JOHN	P	Α	2018	332
3023 CONNOLLY	JOHN	Р	A	2018	399
3023 CONNOLLY	JOHN	Р	Α	2018	401
3023 CONNOLLY	JOHN	Р	А	2018	504
3023 CONNOLLY	JOHN	P	Α	2018	505
3023 CONNOLLY	JOHN	P	Α	2018	506
3023 CONNOLLY	JOHN	Р	Α	2018	509
3023 CONNOLLY	JOHN	Р	Α	2018	513
3023 CONNOLLY	JOHN	Р	Α	2018	517
3023 CONNOLLY	JOHN	P	Α	2018	518
3023 CONNOLLY	JOHN	P	Α	2018	521
3023 CONNOLLY	JOHN	P	Α	2018	525
3023 CONNOLLY	JOHN	P	Α	2018	950
3069 DOWD	ROBERT	Н	Α	2018	100
3069 DOWD	ROBERT	Н	Α	2018	192
3069 DOWD	ROBERT	Н	Α	2018	200
3069 DOWD	ROBERT	Н	A	2018	201
3069 DOWD	ROBERT	Н	Α	2018	207
3069 DOWD	ROBERT	Н	Α	2018	208
3069 DOWD	ROBERT	Н	Α	2018	209
3069 DOWD	ROBERT	Н	Α	2018	302
3069 DOWD	ROBERT	Н	А	2018	322
3069 DOWD	ROBERT	Н	Α	2018	332
3069 DOWD	ROBERT	Н	А	2018	338
3069 DOWD	ROBERT	Н	Α	2018	401
3069 DOWD	ROBERT	Н	Α	2018	513
3069 DOWD	ROBERT	Н	Α	2018	517

3069 DOWD	ROBERT	Н	Α	2018	950
3094 GATELY	DANA		Α	2018	100
3094 GATELY	DANA		Α	2018	192
3094 GATELY	DANA		Α	2018	200
3094 GATELY	DANA		Α	2018	201
3094 GATELY	DANA		Α	2018	207
3094 GATELY	DANA		Α	2018	208
3094 GATELY	DANA		Α	2018	209
3094 GATELY	DANA		Α	2018	302
3094 GATELY	DANA		Α	2018	312
3094 GATELY	DANA		Α	2018	322
3094 GATELY	DANA		Α	2018	332
3094 GATELY	DANA		Α	2018	401
3094 GATELY	DANA		Α	2018	504
3094 GATELY	DANA		Α	2018	505
3094 GATELY	DANA		Α	2018	506
3094 GATELY	DANA		Α	2018	507
3094 GATELY	DANA		Α	2018	508
3094 GATELY	DANA		Α	2018	509
3094 GATELY	DANA		Α	2018	510
3094 GATELY	DANA		Α	2018	513
3094 GATELY	DANA		Α	2018	517
3094 GATELY	DANA		Α	2018	518
3094 GATELY	DANA		Α	2018	521
3094 GATELY	DANA		Α	2018	522
3094 GATELY	DANA		Α	2018	523
3094 GATELY	DANA		Α	2018	524
3094 GATELY	DANA		Α	2018	950
3103 KING	CHARLES	D	<u>l</u>	2018	950
3170 CALLAHAN	THOMAS			2018	950
3191 TENNEY	PAUL			2018	950
3194 MCINTYRE	DANIEL	J	Α	2018	100
3194 MCINTYRE	DANIEL	J	A	2018	192
3194 MCINTYRE	DANIEL	J	Α	2018	200
3194 MCINTYRE	DANIEL	J	A	2018	201

3194 MC	CINTYRE	DANIEL	J	Α	2018	209
3194 MC	CINTYRE	DANIEL	J	Α	2018	302
3194 MC	CINTYRE	DANIEL	J	Α	2018	322
3194 MC	CINTYRE	DANIEL	J	Α	2018	332
3194 MC	CINTYRE	DANIEL	J	Α	2018	950
3226 O'	HEARN	MARK	E	Α	2018	100
3226 O'	HEARN	MARK	E	Α	2018	192
3226 O'	HEARN	MARK	E	Α	2018	200
3226 O'	HEARN	MARK	E	Α	2018	201
3226 O'	HEARN	MARK	E	Α	2018	207
3226 O'	HEARN	MARK	E	Α	2018	208
3226 O'	HEARN	MARK	E	Α	2018	209
3226 O'	HEARN	MARK	E	Α	2018	302
3226 O'	HEARN	MARK	E	Α	2018	312
3226 O'	HEARN	MARK	E	Α	2018	322
3226 O'	HEARN	MARK	E	Α	2018	332
3226 O'	HEARN	MARK	E	Α	2018	399
3226 O'	HEARN	MARK	E	Α	2018	401
3226 O'	HEARN	MARK	E	Α	2018	505
3226 O'	HEARN	MARK	E	A	2018	506
3226 O'	HEARN	MARK	E	Α	2018	509
3226 O'	HEARN	MARK	E	Α	2018	517
3226 O'	HEARN	MARK	E	Α	2018	518
3226 O'	HEARN	MARK	E	Α	2018	521
3226 O'	HEARN	MARK	E	Α	2018	522
3226 O'	HEARN	MARK	E	Α	2018	525
3226 O'	HEARN	MARK	E	Α	2018	950
3227 MA	AHER	BRENDAN	Р	Α	2018	100
3227 MA	AHER	BRENDAN	P	Α	2018	200
3227 MA	AHER	BRENDAN	Р	A	2018	201
3227 MA	AHER	BRENDAN	P	Α	2018	302
3227 MA	AHER	BRENDAN	Р	A	2018	312
3227 MA	AHER	BRENDAN	Р	A	2018	322
3227 MA	AHER	BRENDAN	Р	A	2018	332
3227 MA	AHER	BRENDAN	Р	A	2018	401

3227	MAHER	BRENDAN	Р	Α	2018	505
3227	MAHER	BRENDAN	Р	Α	2018	509
3227	MAHER	BRENDAN	Р	Α	2018	513
3227	MAHER	BRENDAN	Р	Α	2018	517
3227	MAHER	BRENDAN	Р	Α	2018	521
3227	MAHER	BRENDAN	Р	Α	2018	522
3227	MAHER	BRENDAN	Р	Α	2018	950
3288	LALLY	JOHN		Α	2018	100
3288	LALLY	JOHN		Α	2018	109
3288	LALLY	JOHN		Α	2018	192
3288	LALLY	JOHN		Α	2018	200
3288	LALLY	JOHN		Α	2018	209
3288	LALLY	JOHN		Α	2018	302
3288	LALLY	JOHN		Α	2018	322
3288	LALLY	JOHN		Α	2018	332
3288	LALLY	JOHN		Α	2018	401
3288	LALLY	JOHN		Α	2018	505
3288	LALLY	JOHN		Α	2018	506
3288	LALLY	JOHN		Α	2018	507
3288	LALLY	JOHN		A	2018	508
3288	LALLY	JOHN		Α	2018	517
3288	LALLY	JOHN		A	2018	521
3288	LALLY	JOHN		Α	2018	522
3288	LALLY	JOHN		Α	2018	523
3288	LALLY	JOHN		A	2018	525
3288	LALLY	JOHN		Α	2018	950
3306	CARPENTER	PAUL	С	Α	2018	100
3306	CARPENTER	PAUL	С	Α	2018	192
3306	CARPENTER	PAUL	С	Α	2018	200
3306	CARPENTER	PAUL	С	Α	2018	201
3306	CARPENTER	PAUL	С	Α	2018	302
3306	CARPENTER	PAUL	С	Α	2018	322
3306	CARPENTER	PAUL	С	Α	2018	332
3306	CARPENTER	PAUL	С	Α	2018	397
3306	CARPENTER	PAUL	С	Α	2018	401

3306 CARPENTER						
3306 CAPPENTER				Α		505
3378 MARTIN	3306 CARPENTER	PAUL	С	А	2018	506
3378 MARTIN	3306 CARPENTER	PAUL	С	А	2018	950
3378 MARTIN	3378 MARTIN	ALLAN	J	А	2018	100
3378 MARTIN ALLAN J A 2018 302 303 303 304 305 3	3378 MARTIN	ALLAN	J	Α	2018	192
3378 MARTIN ALLAN J A 2018 302 3378 MARTIN ALLAN J A 2018 332 3378 MARTIN ALLAN J A 2018 332 3378 MARTIN ALLAN J A 2018 332 3378 MARTIN ALLAN J A 2018 397 3378 MARTIN ALLAN J A 2018 401	3378 MARTIN	ALLAN	J	Α	2018	200
3378 MARTIN	3378 MARTIN	ALLAN	J	A	2018	209
3378 MARTIN ALLAN J A 2018 332 3378 MARTIN ALLAN J A 2018 339 3378 MARTIN ALLAN J A 2018 403 403 3378 MARTIN ALLAN J A 2018 505	3378 MARTIN	ALLAN	J	А	2018	302
3378 MARTIN ALLAN J A 2018 397	3378 MARTIN	ALLAN	J	А	2018	322
3378 MARTIN	3378 MARTIN	ALLAN	J	А	2018	332
A 2018 505	3378 MARTIN	ALLAN	J	А	2018	397
3378 MARTIN ALLAN J A 2018 509	3378 MARTIN	ALLAN	J	А	2018	401
3378 MARTIN ALLAN J	3378 MARTIN	ALLAN	J	Α	2018	505
3379 CASTRO	3378 MARTIN	ALLAN	J	А	2018	509
3379 CASTRO LOUIS E	3378 MARTIN	ALLAN	J	А	2018	950
3379 CASTRO LOUIS E	3379 CASTRO	LOUIS	E	А	2018	100
3379 CASTRO LOUIS E	3379 CASTRO	LOUIS	E	A	2018	192
3379 CASTRO LOUIS E	3379 CASTRO	LOUIS	E	А	2018	200
3379 CASTRO LOUIS E A 2018 205 3379 CASTRO LOUIS E A 2018 302 3379 CASTRO LOUIS E A 2018 322 3379 CASTRO LOUIS E A 2018 401 3379 CASTRO LOUIS E A 2018 504 3379 CASTRO LOUIS E A 2018 505 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 505 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 511 3379 CASTRO LOUIS E A 2018 512 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E	3379 CASTRO	LOUIS	E	А	2018	207
3379 CASTRO LOUIS E A 2018 302 3379 CASTRO LOUIS E A 2018 322 3379 CASTRO LOUIS E A 2018 403 3379 CASTRO LOUIS E A 2018 504 3379 CASTRO LOUIS E A 2018 505 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 516 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E	3379 CASTRO	LOUIS	E	А	2018	208
3379 CASTRO LOUIS E A 2018 322 3379 CASTRO LOUIS E A 2018 332 3379 CASTRO LOUIS E A 2018 504 3379 CASTRO LOUIS E A 2018 505 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 513 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E	3379 CASTRO	LOUIS		Α	2018	209
3379 CASTRO LOUIS E A 2018 332 3379 CASTRO LOUIS E A 2018 502 3379 CASTRO LOUIS E A 2018 505 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 513 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS	E	А	2018	302
3379 CASTRO LOUIS E A 2018 401 3379 CASTRO LOUIS E A 2018 505 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 513 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS	E	А	2018	322
3379 CASTRO LOUIS E A 2018 502 3379 CASTRO LOUIS E A 2018 505 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 513 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS		А	2018	332
3379 CASTRO LOUIS E A 2018 505 3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 513 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS	E	А	2018	401
3379 CASTRO LOUIS E A 2018 506 3379 CASTRO LOUIS E A 2018 509 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 513 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS		Α	2018	504
3379 CASTRO LOUIS E A 2018 509 3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS	E	A	2018	505
3379 CASTRO LOUIS E A 2018 510 3379 CASTRO LOUIS E A 2018 513 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS	E	Α	2018	506
3379 CASTRO LOUIS E A 2018 513 3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS		Α	2018	509
3379 CASTRO LOUIS E A 2018 517 3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS		A	2018	510
3379 CASTRO LOUIS E A 2018 518 3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS		А	2018	513
3379 CASTRO LOUIS E A 2018 521	3379 CASTRO	LOUIS		Α	2018	517
	3379 CASTRO	LOUIS		Α	2018	518
3379 CASTRO LOUIS E A 2018 950	3379 CASTRO	LOUIS			2018	521
	3379 CASTRO	LOUIS	E	Α	2018	950

3382	GATELY	JEROME		I	2018	192
3382 (GATELY	JEROME		I	2018	322
3382	GATELY	JEROME		I	2018	900
3382 (GATELY	JEROME		I	2018	950
3392 [NEGRI	THOMAS	М	Α	2018	100
3392 [NEGRI	THOMAS	М	Α	2018	192
3392 [NEGRI	THOMAS	М	Α	2018	200
3392 [NEGRI	THOMAS	М	Α	2018	302
3392	NEGRI	THOMAS	М	Α	2018	312
3392	NEGRI	THOMAS	М	Α	2018	322
3392 [NEGRI	THOMAS	М	Α	2018	332
3392 [NEGRI	THOMAS	М	Α	2018	397
3392 [NEGRI	THOMAS	М	Α	2018	399
3392 [NEGRI	THOMAS	М	Α	2018	401
3392 [NEGRI	THOMAS	М	Α	2018	504
3392 [NEGRI	THOMAS	М	Α	2018	505
3392 [NEGRI	THOMAS	М	Α	2018	506
3392 [NEGRI	THOMAS	М	Α	2018	507
3392	NEGRI	THOMAS	М	Α	2018	513
3392	NEGRI	THOMAS	M	A	2018	521
3392	NEGRI	THOMAS	M	A	2018	525
3392	NEGRI	THOMAS	M	A	2018	529
3392	NEGRI	THOMAS	M	Α	2018	950
2677 I	RUFO	ROBERT	F	Α	2018	100
2677 F	RUFO	ROBERT	F	A	2018	192
2677 F	RUFO	ROBERT	F	Α	2018	200
2677 F	RUFO	ROBERT	F	Α	2018	201
2677 F	RUFO	ROBERT	F	Α	2018	209
2677 F	RUFO	ROBERT	F	Α	2018	302
2677 F	RUFO	ROBERT	F	Α	2018	322
2677 F	RUFO	ROBERT	F	Α	2018	332
2677 F	RUFO	ROBERT	F	A	2018	338
2677 F	RUFO	ROBERT	F	Α	2018	401
2677 F	RUFO	ROBERT	F	Α	2018	505
2677 F	RUFO	ROBERT	F	Α	2018	506

2677	RUFO	ROBERT	F	A	2018	521
2677	RUFO	ROBERT	F	A	2018	522
2677	RUFO	ROBERT	F	A	2018	950

Description	Frequency	Cycle	Hours	Employee Amount	Employee Gross	Location	Group/BU
BASE P	Υ	0	1,695.00	0.00	59,527.55	C210	C160
OT	Υ	0	113.00	0.00	5,959.51	C210	C160
PDPCTO	Υ	0	8.00	0.00	422.28	C210	C160
PPTROT	Υ	0	8.00	0.00	418.81	C210	C160
VAC PD	Υ	0	160.00	0.00	5,633.54	C210	C160
SICKPD	Υ	0	24.00	0.00	850.32	C210	C160
HOL PD	Υ	0	120.00	0.00	4,231.63	C210	C160
PRS PD	Υ	0	24.00	0.00	844.16	C210	C160
COMP U	Υ	0	177.00	0.00	6,218.22	C210	C160
POLLUM	Υ	0	0.00	0.00	2,269.52	C210	C160
PDDETR	Υ	0	460.00	0.00	20,240.00	C210	C160
PDDTOT	Υ	0	5.00	0.00	330.00	C210	C160
PDSTRK	Υ	0	8.00	0.00	528.00	C210	C160
PDSTOT	Υ	0	11.50	0.00	1,012.00	C210	C160
PD_DPW	Υ	0	94.50	0.00	3,969.00	C210	C160
PDPWOT	Υ	0	2.50	0.00	157.50	C210	C160
RETROR	Υ	0	0.00	0.00	11,034.76	C210	C160
BASE P	Υ	0	1,864.00	0.00	65,348.66	C210	C160
OT	Υ	0	26.00	0.00	1,362.86	C210	C160
PDPCTO	Υ	0	8.00	0.00	420.54	C210	C160
PPTROT	Υ	0	24.00	0.00	1,266.86	C210	C160
VAC PD	Υ	0	168.00	0.00	5,886.47	C210	C160
SICKPD	Υ	0	32.00	0.00	1,117.26	C210	C160
HOL PD	Υ	0	152.00	0.00	5,339.65	C210	C160
PRS PD	Υ	0	16.00	0.00	560.72	C210	C160
RETROR	Υ	0	0.00	0.00	10,783.58	C210	C160
BASE P	Υ	0	1,872.00	0.00	71,531.37	C210	C160
ОТ	Υ	0	38.00	0.00	2,054.60	C210	C160
PDPCTO	Υ	0	4.00	0.00	257.19	C210	C160
PPTROT	Υ	0	28.00	0.00	1,713.08	C210	C160
VAC PD	Υ	0	152.00	0.00	5,968.12	C210	C160
SICKPD	Υ	0	48.00	0.00	1,779.20	C210	C160
HOL PD	Υ	0	32.00	0.00	1,261.60	C210	C160
PRS PD	Υ	0	8.00	0.00	293.32	C210	C160

RETROR	Υ	0	0.00	0.00	11,476.57 C21	0 C160
BASE P	Υ	0	624.00	0.00	20,177.99 C21	0 C150
OT	Υ	0	31.50	0.00	1,534.76 C21	0 C150
VAC PD	Υ	0	96.00	0.00	3,118.23 C21	0 C150
HOL PD	Υ	0	128.00	0.00	4,155.34 C21	0 C150
PDDETR	Υ	0	26.00	0.00	1,144.00 C21	0 C150
PDSUNH	Υ	0	8.00	0.00	528.00 C21	0 C150
PDSTRK	Υ	0	4.00	0.00	264.00 C21	0 C150
PDSTOT	Υ	0	8.00	0.00	704.00 C21	0 C150
IOD111	Υ	0	40.00	0.00	43,980.13 C21	0 C150
RETROR	Υ	0	0.00	0.00	11,497.74 C21	0 C150
BASE P	Υ	0	1,864.00	0.00	59,522.26 C21	0 C150
BRVMNT	Y	0	16.00	0.00	513.18 C21	0 C150
OT	Υ	0	176.00	0.00	8,448.45 C21	0 C150
DBL OT	Y	0	12.00	0.00	767.45 C21	0 C150
PDPCTO	Υ	0	8.00	0.00	383.14 C21	0 C150
PDPDIR	Y	0	4.50	0.00	216.50 C21	0 C150
PPTROT	Υ	0	12.50	0.00	597.91 C21	0 C150
VAC PD	Υ	0	168.00	0.00	5,351.74 C21	0 C150
SICKPD	Υ	0	16.00	0.00	513.18 C21	
HOL PD	Υ	0	136.00	0.00	4,359.73 C21	0 C150
PRS PD	Y	0	16.00	0.00	510.86 C21	0 C150
POLLUM	Υ	0	0.00	0.00	1,566.87 C21	0 C150
PDDETR	Υ	0	531.00	0.00	23,364.00 C21	0 C150
PDDTOT	Υ	0	8.00	0.00	528.00 C21	0 C150
PDSUNH	Υ	0	1.00	0.00	66.00 C21	
PDSTRK	Υ	0	16.00	0.00	1,056.00 C21	0 C150
PDSTOT	Υ	0	18.00	0.00	1,584.00 C21	0 C150
PD_DPW	Υ	0	296.00	0.00	12,432.00 C21	
PDPWOT	Y	0	17.00	0.00	1,071.00 C21	
RETROR	Y	0	0.00	0.00	12,126.29 C21	
BASE P	Υ	0	1,888.00	0.00	66,330.05 C21	
OT	Y	0	234.00	0.00	12,328.04 C21	
DBL OT	Υ	0	16.00	0.00	1,127.60 C21	
PDPDIR	Υ	0	8.50	0.00	448.68 C21	0 C150

VAC PD	Υ	0	168.00	0.00	5,895.37	C210	C150
HOL PD	Υ	0	88.00	0.00	3,105.13	C210	C150
PRS PD	Υ	0	24.00	0.00	848.40	C210	C150
POLLUM	Υ	0	0.00	0.00	1,076.86	C210	C150
PDDETR	Υ	0	607.00	0.00	26,708.00	C210	C150
PDDTOT	Υ	0	12.00	0.00	792.00	C210	C150
PDSUNH	Υ	0	1.00	0.00	66.00	C210	C150
PDSTRK	Υ	0	13.50	0.00	891.00	C210	C150
PDSTOT	Υ	0	21.00	0.00	1,848.00	C210	C150
PD_DPW	Υ	0	170.50	0.00	7,161.00		C150
PDPWOT	Υ	0	9.50	0.00	598.50	C210	C150
RETROR	Υ	0	0.00	0.00	11,461.34		C150
BASE P	Υ	0	1,952.00	0.00	68,569.12		C150
OT	Υ	0	160.00	0.00	8,458.84	C210	C150
DBL OT	Υ	0	8.00	0.00	566.88	C210	C150
PDPCTO	Υ	0	10.00	0.00	525.24		C150
PPTROT	Υ	0	16.00	0.00	844.57		C150
VAC PD	Υ	0	104.00	0.00	3,664.79		C150
HOL PD	Υ	0	168.00	0.00	5,915.37	C210	C150
PRS PD	Υ	0	24.00	0.00	839.92	C210	C150
POLLUM	Υ	0	0.00	0.00	454.16	C210	C150
PDDETR	Υ	0	40.00	0.00	1,760.00	C210	C150
PDDTOT	Υ	0	1.00	0.00	66.00	C210	C150
PDSTRK	Υ	0	16.00	0.00	1,056.00	C210	C150
RETROR	Υ	0	0.00	0.00	10,281.07	C210	C150
HOL PD	Υ	0	88.00	0.00	2,822.51	C210	C150
IOD111	Υ	0	40.00	0.00	65,971.55		C150
RETROR	Υ	0	0.00	0.00	9,182.32		C150
BASE P	Υ	0	1,952.00	0.00	68,573.75	C210	C160
OT	Υ	0	156.50	0.00	8,252.00		C160
PDPCTO	Υ	0	14.00	0.00	736.08		C160
PDPDIR	Υ	0	4.00	0.00	212.58	C210	C160
PPTROT	Υ	0	28.00	0.00	1,478.84	C210	C160
VAC PD	Υ	0	104.00	0.00	3,664.77	C210	C160
SICKPD	Υ	0	8.00	0.00	279.20	C210	C160

HOL PD	Υ	0	112.00	0.00	3,945.11	C210	C160
PRS PD	Y	0	16.00		558.40		C160
POLLUM	Y	0	0.00		618.96		C160
PDDETR	Y	0	312.00	0.00	13,728.00		C160
PDDTOT	Υ	0	1.50		99.00		C160
PDSTRK	Υ	0	24.50	0.00	1,617.00	C210	C160
PDSTOT	Υ	0	17.50	0.00	1,540.00	C210	C160
PD_DPW	Υ	0	60.00	0.00	2,520.00	C210	C160
RETROR	Υ	0	0.00	0.00	9,633.14	C210	C160
BASE P	Υ	0	1,904.00	0.00	60,796.96	C210	C150
OT	Υ	0	64.00	0.00	3,079.12	C210	C150
VAC PD	Υ	0	120.00	0.00	3,837.71		C150
SICKPD	Υ	0	40.00		1,280.63		C150
HOL PD	Υ	0	152.00	0.00	4,868.28		C150
PRS PD	Υ	0	16.00	0.00	513.18		C150
POLLUM	Υ	0	0.00		206.32		C150
PDDETR	Υ	0	427.00	0.00	18,788.00		C150
PDDTOT	Υ	0	4.00	0.00	264.00		C150
PDSCHL	Υ	0	8.00		304.00		C150
PDSTRK	Υ	0	32.00		2,112.00		C150
PDSTOT	Υ	0	11.00	0.00	968.00		C150
PD_DPW	Υ	0	74.50		3,129.00		C150
PDPWOT	Υ	0	6.00	0.00	378.00		C150
PPWSHO	Υ	0	8.00	0.00	504.00		C150
RETROR	Υ	0	0.00	0.00	7,024.29		C150
BASE P	Υ	0	1,944.00	0.00	68,127.23		C150
ОТ	Υ	0	173.50	0.00	9,136.19		C150
DBL OT	Υ	0	14.50		1,019.07		C150
PDPCTO	Υ	0	6.00		314.10		C150
PDPDIR	Υ	0	11.00		580.64		C150
PPTROT	Υ	0	8.00	0.00	422.29		C150
VAC PD	Υ	0	104.00	0.00	3,657.46		C150
SICKPD	Υ	0	24.00	0.00	844.56		C150
HOL PD	Υ	0	168.00	0.00	5,896.18		C150
PRS PD	Υ	0	8.00	0.00	281.52	C210	C150

POLLUM	Υ	0	0.00	0.00	552.00	C210	C150
PDDETR	Υ	0	183.00	0.00	8,052.00	C210	C150
PDDTOT	Υ	0	2.00	0.00	132.00	C210	C150
PDSCHL	Υ	0	8.00	0.00	304.00	C210	C150
PD DPW	Υ	0	138.00	0.00	5,796.00	C210	C150
PDPWOT	Υ	0	2.00	0.00	126.00	C210	C150
RETROR	Υ	0	0.00	0.00	6,983.41	C210	C150
BASE P	Υ	0	1,728.00	0.00	31,104.00	C210	C150
OT	Υ	0	3.00	0.00	81.00	C210	C150
PDDETR	Υ	0	197.00	0.00	8,668.00	C210	C150
PDDTOT	Υ	0	3.50	0.00	231.00	C210	C150
PDSTRK	Υ	0	8.00	0.00	528.00	C210	C150
PD_DPW	Υ	0	136.00	0.00	5,712.00	C210	C150
PDPWOT	Υ	0	1.50	0.00	94.50	C210	C150
BASE P	Υ	0	2,016.00	0.00	71,925.31	C210	C150
OT	Υ	0	156.75	0.00	8,434.21	C210	C150
PDPCTO	Υ	0	22.00	0.00	1,187.90	C210	C150
PPTROT	Υ	0	16.00	0.00	848.58	C210	C150
VAC PD	Υ	0	64.00	0.00	2,299.40	C210	C150
HOL PD	Υ	0	176.00	0.00	6,304.77	C210	C150
PDDETR	Υ	0	45.00	0.00	1,980.00	C210	C150
RETROR	Υ	0	0.00	0.00	87.66	C210	C150
BASE P	Υ	0	1,936.00	0.00	67,998.85	C210	C150
BRVMNT	Υ	0	16.00	0.00	566.88	C210	C150
OT	Υ	0	31.50	0.00	1,659.49	C210	C150
PPTROT	Υ	0	12.00	0.00	628.21	C210	C150
VAC PD	Υ	0	104.00	0.00	3,659.70	C210	C150
SICKPD	Υ	0	8.00	0.00	283.44		C150
HOL PD	Υ	0	168.00	0.00	5,909.21		C150
PRS PD	Y	0	16.00	0.00	564.96	C210	C150
RETROR	Y	0	0.00	0.00	6,688.47	C210	C150
BASE P	Y	0	1,944.00	0.00	62,093.38	C210	C150
OT	Y	0	249.00	0.00	11,939.45	C210	C150
DBL OT	Y	0	10.50	0.00	672.40	C210	C150
PDPCTO	Υ	0	20.00	0.00	962.20	C210	C150

PDPDIR	Υ	0	28.00	0.00	1,341.88 C2	10 C150
PPTROT	Υ	0	41.00	0.00	1,963.86 C2	10 C150
VAC PD	Υ	0	104.00	0.00	3,308.74 C2	10 C150
HOL PD	Υ	0	152.00	0.00	4,861.76 C2	10 C150
PRS PD	Y	0	32.00	0.00	1,026.36 C2	10 C150
POLLUM	Υ	0	0.00	0.00	1,425.39 C2	10 C150
PDDETR	Y	0	513.00	0.00	22,572.00 C2	10 C150
PDDTOT	Υ	0	3.50	0.00	231.00 C2	10 C150
PDSUNH	Υ	0	3.00	0.00	198.00 C2	10 C150
PDSTRK	Y	0	18.00	0.00	1,188.00 C2	10 C150
PDSTOT	Υ	0	10.00	0.00	880.00 C2	10 C150
PD_DPW	Υ	0	128.00	0.00	5,376.00 C2	10 C150
PDPWOT	Υ	0	3.00	0.00	189.00 C2	10 C150
PPWSHO	Υ	0	8.00	0.00	504.00 C2	
RETROR	Υ	0	0.00	0.00	4,118.65 C2	
BASE P	Υ	0	1,920.00	0.00	61,312.91 C2	
OT	Υ	0	203.00	0.00	9,732.44 C2	10 C150
DBL OT	Υ	0	21.00	0.00	1,334.08 C2	
PDPCTO	Υ	0	12.00	0.00	575.58 C2	
PDPDIR	Υ	0	4.00	0.00	192.44 C2	
PPTROT	Υ	0	25.00	0.00	1,194.08 C2	
VAC PD	Υ	0	112.00	0.00	3,580.67 C2	
SICKPD	Υ	0	32.00	0.00	1,024.04 C2	10 C150
HOL PD	Υ	0	96.00	0.00	3,074.46 C2	10 C150
PRS PD	Υ	0	16.00	0.00	510.86 C2	
PDDETR	Υ	0	279.00	0.00	12,276.00 C2	
PDDTOT	Υ	0	1.00	0.00	66.00 C2	
PDSTRK	Υ	0	16.00	0.00	1,056.00 C2	
PDSTOT	Υ	0	12.50	0.00	1,100.00 C2	
PD_DPW	Υ	0	48.00	0.00	2,016.00 C2	
RETROR	Υ	0	0.00	0.00	10,461.53 C2	
BASE P	Υ	0	2,080.00	0.00	37,440.00 C2	
OT	Υ	0	13.00	0.00	351.00 C2	
PPTROT	Υ	0	4.00	0.00	108.00 C2	
PDDETR	Υ	0	57.50	0.00	2,530.00 C2	10 C150

PDSCHL	Υ	0	5.00	0.00	190.00	C210	C150
PDSCOT	Υ	0	4.00	0.00	228.00		C150
PD_DPW	Υ	0	16.00	0.00	672.00	C210	C150
BASE P	Υ	0	2,024.00	0.00	46,732.68	C210	C150
OT	Υ	0	68.50	0.00	3,434.22	C210	C150
PPTROT	Υ	0	4.50	0.00	121.50	C210	C150
VAC PD	Υ	0	56.00	0.00	1,932.42	C210	C150
HOL PD	Y	0	64.00	0.00	2,208.48	C210	C150
PDDETR	Υ	0	188.00	0.00	8,272.00	C210	C150
PDDTOT	Y	0	2.50	0.00	165.00		C150
PDSCHL	Υ	0	9.50	0.00	361.00	C210	C150
PDSTRK	Υ	0	28.00	0.00	1,848.00	C210	C150
PD_DPW	Υ	0	128.00	0.00	5,376.00	C210	C150
PDPWOT	Υ	0	6.00	0.00	378.00	C210	C150
RETROR	Y	0	0.00	0.00	660.30	C210	C150
BASE P	Υ	0	1,872.00	0.00	62,786.08	C210	C150
OT	Y	0	19.00	0.00	954.66	C210	C150
PPTROT	Y	0	16.00	0.00	807.18	C210	C150
VAC PD	Υ	0	136.00	0.00	4,554.26	C210	C150
SICKPD	Y	0	56.00	0.00	1,871.87	C210	C150
HOL PD	Υ	0	48.00	0.00	1,601.85	C210	C150
PRS PD	Υ	0	16.00	0.00	539.08	C210	C150
PDDETR	Υ	0	20.00	0.00	880.00	C210	C150
PD_DPW	Υ	0	2.50	0.00	105.00	C210	C150
RETROR	Y	0	0.00	0.00	1,468.38	C210	C150
BASE P	Υ	0	1,516.00	0.00	47,531.85	C210	C150
SIKBYH	Y	0	120.00	0.00	3,763.68	C210	C150
OT	Υ	0	60.00	0.00	2,816.78	C210	C150
PDPCTO	Υ	0	9.00	0.00	423.41	C210	C150
PPTROT	Y	0	4.00	0.00	188.18	C210	C150
VAC PD	Υ	0	224.00	0.00	7,025.50	C210	C150
SICKPD	Y	0	8.00	0.00	250.91	C210	C150
HOL PD	Υ	0	176.00	0.00	5,516.06	C210	C150
PRS PD	Y	0	16.00	0.00	501.82	C210	C150
COMP U	Υ	0	316.00	0.00	9,907.03	C210	C150

PDDETR	Υ	0	473.00	0.00	20,812.00	C210	C150
PDDTOT	Υ	0	5.50	0.00	363.00		C150
PD OIC	Υ	0	12.00	0.00	633.60	C210	C150
PDICOT	Υ	0	1.50	0.00	118.80	C210	C150
PDSUNH	Υ	0	16.00	0.00	1,056.00	C210	C150
PDSTRK	Υ	0	8.00	0.00	528.00	C210	C150
PDSTOT	Υ	0	8.00	0.00	704.00	C210	C150
PD_DPW	Υ	0	288.00	0.00	12,096.00	C210	C150
PDPWOT	Υ	0	15.00	0.00	945.00	C210	C150
PPWOIC	Y	0	44.00	0.00	2,217.60	C210	C150
PPWIOT	Υ	0	1.50	0.00	113.40	C210	C150
PPWSHO	Y	0	4.00	0.00	252.00	C210	C150
RETROR	Υ	0	0.00	0.00	10,032.64	C210	C150
BASE P	Υ	0	1,656.50	0.00	56,738.88	C210	C150
OT	Υ	0	218.50	0.00	11,223.99	C210	C150
PDPDIR	Υ	0	4.00	0.00	205.59	C210	C150
VAC PD	Υ	0	224.00	0.00	7,675.41	C210	C150
SICKPD	Υ	0	37.00	0.00	1,267.81	C210	C150
HOL PD	Υ	0	152.00	0.00	5,203.94	C210	C150
PRS PD	Υ	0	16.00	0.00	548.24	C210	C150
COMP U	Υ	0	146.50	0.00	5,019.85	C210	C150
PDDETR	Υ	0	165.00	0.00	7,260.00	C210	C150
PDDTOT	Υ	0	1.00	0.00	66.00	C210	C150
PDSUNH	Υ	0	8.00	0.00	528.00	C210	C150
PDSCHL	Υ	0	4.00	0.00	152.00	C210	C150
PD_DPW	Υ	0	16.00	0.00	672.00	C210	C150
RETROR	Υ	0	0.00	0.00	11,099.94	C210	C150
BASE P	Υ	0	1,631.00	0.00	76,784.19	C210	C160
SIKBYH	Υ	0	56.00	0.00	2,636.98	C210	C160
VAC PD	Υ	0	248.00	0.00	11,666.05	C210	C160
SICKPD	Υ	0	32.00	0.00	1,506.84	C210	C160
HOL PD	Υ	0	152.00	0.00	7,157.51	C210	C160
PRS PD	Υ	0	32.00	0.00	1,506.84	C210	C160
DAYOWU	Υ	0	8.00	0.00	376.71	C210	C160
COMP U	Υ	0	129.00	0.00	6,074.47	C210	C160

POLLUM	Υ	0	0.00	0.00	552.00	C210	C160
PDDETR	Υ	0	308.00	0.00	13,552.00		C160
PDSTRK	Υ	0	0.50	0.00	33.00	C210	C160
PDSTOT	Υ	0	7.50	0.00	660.00	C210	C160
PPWOIC	Υ	0	8.00	0.00	403.20	C210	C160
PPWIOT	Υ	0	3.00	0.00	226.80	C210	C160
PSTKIC	Υ	0	8.00	0.00	633.60	C210	C160
RETROR	Υ	0	0.00	0.00	16,180.78	C210	C160
BASE P	Υ	0	1,664.50	0.00	92,155.76	C210	C160
SIKBYH	Υ	0	120.00	0.00	6,620.98	C210	C160
OT	Υ	0	95.50	0.00	7,946.39	C210	C160
PPTROT	Υ	0	8.00	0.00	666.86	C210	C160
VAC PD	Υ	0	224.00	0.00	12,422.76	C210	C160
HOL PD	Υ	0	160.00	0.00	8,878.83	C210	C160
PRS PD	Υ	0	24.00	0.00	1,330.56	C210	C160
DAYOWU	Υ	0	24.00	0.00	1,333.74	C210	C160
COMP U	Υ	0	143.50	0.00	7,949.22	C210	C160
RETROR	Υ	0	0.00	0.00	18,173.66	C210	C160
BASE P	Υ	0	1,783.00	0.00	110,024.49	C210	C160
BRVMNT	Υ	0	8.00	0.00	489.53	C210	C160
SIKBYH	Υ	0	120.00	0.00	7,342.98	C210	C160
OT	Υ	0	86.00	0.00	7,983.94	C210	C160
DBL OT	Υ	0	12.00	0.00	1,468.59	C210	C160
PPTROT	Υ	0	20.00	0.00	1,835.75	C210	C160
VAC PD	Υ	0	248.00	0.00	15,235.59	C210	C160
HOL PD	Υ	0	168.00	0.00	10,815.89	C210	C160
PRS PD	Υ	0	8.00	0.00	489.53	C210	C160
COMP U	Υ	0	33.00	0.00	2,019.33	C210	C160
PDDETR	Υ	0	16.00	0.00	704.00	C210	C160
PDSCOT	Υ	0	9.00	0.00	950.40	C210	C160
RETROR	Υ	0	0.00	0.00	22,353.99	C210	C160
BASE P	Υ	0	1,686.50	0.00	64,886.14	C210	C150
SIKBYH	Υ	0	80.00	0.00	3,064.48	C210	C150
OT	Υ	0	144.00	0.00	8,326.88	C210	C150
DBL OT	Υ	0	13.00	0.00	1,006.62	C210	C150

PDPCTO	Υ	0	6.50	0.00	373.48	C210	C150
PDPDIR	Υ	0	13.00	0.00	750.46		C150
PPTROT	Υ	0	20.00	0.00	1,150.92	C210	C150
VAC PD	Υ	0	216.00	0.00	8,316.08	C210	C150
SICKPD	Υ	0	64.00	0.00	2,465.52	C210	C150
HOL PD	Υ	0	152.00	0.00	5,879.62	C210	C150
PRS PD	Υ	0	16.00	0.00	617.54	C210	C150
COMP U	Υ	0	97.50	0.00	3,755.17	C210	C150
POLLUM	Υ	0	0.00	0.00	12,508.20	C210	C150
PDDETR	Υ	0	1,214.00	0.00	53,416.00	C210	C150
PDDTOT	Υ	0	43.00	0.00	2,838.00	C210	C150
PD_OIC	Υ	0	8.00	0.00	422.40	C210	C150
PDICOT	Υ	0	2.00	0.00	158.40	C210	C150
PDSUNH	Υ	0	23.50	0.00	1,551.00	C210	C150
PDSHOT	Υ	0	1.00	0.00	88.00	C210	C150
PDSTRK	Υ	0	23.00	0.00	1,518.00	C210	C150
PDSTOT	Υ	0	10.00	0.00	880.00	C210	C150
PD_DPW	Υ	0	632.50	0.00	26,565.00	C210	C150
PDPWOT	Υ	0	52.50	0.00	3,307.50	C210	C150
PPWOIC	Υ	0	8.00	0.00	403.20	C210	C150
PPWIOT	Υ	0	1.00	0.00	75.60	C210	C150
PPWSHO	Υ	0	4.00	0.00	252.00	C210	C150
RETROR	Υ	0	0.00	0.00	13,730.11	C210	C150
BASE P	Υ	0	1,803.50	0.00	75,608.29	C210	C160
SIKBYH	Υ	0	120.00	0.00	5,009.86	C210	C160
OT	Υ	0	254.00	0.00	15,997.34	C210	C160
DBL OT	Υ	0	9.00	0.00	754.96	C210	C160
PDPDIR	Υ	0	26.00	0.00	1,635.52	C210	C160
PPTROT	Υ	0	29.00	0.00	1,820.78	C210	C160
VAC PD	Υ	0	176.00	0.00	7,395.76	C210	C160
HOL PD	Υ	0	136.00	0.00	5,719.66	C210	C160
PRS PD	Υ	0	16.00	0.00	673.56	C210	C160
DAYOWU	Υ	0	16.00	0.00	673.56	C210	C160
HDOWDU	Υ	0	16.00	0.00	673.56		C160
COMP U	Υ	0	52.50	0.00	2,194.60	C210	C160

POLLUM	Υ	0	0.00	0.00	020.40	C210	C160
					928.40		
PDDETR	Y	0	124.00	0.00	5,456.00		C160
PDDTOT	Y	0	1.00	0.00	66.00		C160
PD_OIC	Y	0	16.00	0.00	844.80		C160
PDICOT	Υ	0	1.00	0.00	79.20		C160
PDSUNH	Υ	0	8.00	0.00	528.00		C160
PSTKIC	Υ	0	8.00	0.00	633.60		C160
RETROR	Υ	0	0.00	0.00	12,316.00	C210	C160
BASE P	Υ	0	2,080.00	0.00	37,440.00	C210	C150
OT	Υ	0	20.00	0.00	540.00		C150
PDDETR	Υ	0	16.00	0.00	704.00	C210	C150
PDSHOT	Υ	0	5.50	0.00	484.00	C210	C150
PD_DPW	Υ	0	36.00	0.00	1,512.00	C210	C150
PDPWOT	Υ	0	2.00	0.00	126.00	C210	C150
BASE P	Υ	0	1,701.50	0.00	58,355.64	C210	C150
SIKBYH	Υ	0	80.00	0.00	2,798.80	C210	C150
OT	Υ	0	120.00	0.00	6,169.88	C210	C150
DBL OT	Υ	0	8.00	0.00	550.97	C210	C150
PDPDIR	Υ	0	4.00	0.00	205.59	C210	C150
PPTROT	Υ	0	20.00	0.00	1,027.97	C210	C150
VAC PD	Υ	0	224.00	0.00	7,681.17	C210	C150
SICKPD	Υ	0	56.00	0.00	1,924.60	C210	C150
HOL PD	Υ	0	72.00	0.00	2,467.11	C210	C150
PRS PD	Υ	0	16.00	0.00	548.24	C210	C150
HDOWDU	Υ	0	72.00	0.00	2,467.10	C210	C150
COMP U	Υ	0	10.50	0.00	359.79		C150
PDDETR	Υ	0	308.00	0.00	13,552.00	C210	C150
PDDTOT	Υ	0	8.00	0.00	528.00	C210	C150
PDSTRK	Υ	0	24.00	0.00	1,584.00	C210	C150
RETROR	Υ	0	0.00	0.00	12,035.40		C150
BASE P	Υ	0	1,799.50	0.00	97,700.34		C160
SIKBYH	Υ	0	120.00	0.00	6,471.22		C160
OT	Y	0	41.00	0.00	3,333.51		C160
PDPDIR	Y	0	8.00	0.00	655.63		C160
PPTROT	Y	0	62.00	0.00	5,051.14		C160
	I -		32.00	2100	3,03211		

VAC PD	Υ	0	216.00	0.00	11,739.81 C210	C160
HOL PD	Υ	0	184.00	0.00	9,999.65 C210	C160
PRS PD	Υ	0	8.00	0.00	437.09 C210	C160
COMP U	Υ	0	56.50	0.00	3,077.01 C210	C160
PDDETR	Υ	0	8.00	0.00	352.00 C210	C160
PDSUNH	Υ	0	8.00	0.00	528.00 C210	C160
PDSTRK	Υ	0	8.00	0.00	528.00 C210	C160
PDSCOT	Υ	0	16.00	0.00	1,689.60 C210	C160
PD_DPW	Υ	0	8.00	0.00	336.00 C210	C160
PSTKIC	Υ	0	8.00	0.00	633.60 C210	C160
RETROR	Υ	0	0.00	0.00	18,317.32 C210	C160
BASE P	Υ	0	1,656.50	0.00	64,302.25 C210	C150
OT	Υ	0	53.00	0.00	3,085.58 C210	C150
DBL OT	Υ	0	5.50	0.00	423.56 C210	C150
PPTROT	Υ	0	4.00	0.00	232.90 C210	C150
VAC PD	Υ	0	232.00	0.00	9,031.92 C210	C150
SICKPD	Υ	0	88.00	0.00	3,428.59 C210	C150
HOL PD	Υ	0	152.00	0.00	5,894.46 C210	C150
PRS PD	Υ	0	24.00	0.00	932.99 C210	C150
COMP U	Υ	0	79.50	0.00	3,079.40 C210	C150
PDDETR	Υ	0	72.00	0.00	3,168.00 C210	C150
PDDTOT	Υ	0	2.00	0.00	132.00 C210	C150
PD_DPW	Υ	0	24.00	0.00	1,008.00 C210	C150
PDPWOT	Υ	0	1.50	0.00	94.50 C210	C150
RETROR	Υ	0	0.00	0.00	12,456.69 C210	C150
BASE P	Υ	0	1,715.00	0.00	64,692.53 C210	C150
SIKBYH	Υ	0	120.00	0.00	4,590.90 C210	C150
OT	Υ	0	108.50	0.00	6,133.74 C210	C150
PDPCTO	Υ	0	64.00	0.00	3,623.71 C210	C150
PPTROT	Υ	0	12.00	0.00	675.69 C210	C150
VAC PD	Υ	0	232.00	0.00	8,776.10 C210	C150
HOL PD	Υ	0	120.00	0.00	4,537.09 C210	C150
PRS PD	Υ	0	24.00	0.00	903.24 C210	C150
COMP U	Υ	0	109.00	0.00	4,109.97 C210	C150
RETROR	Y	0	0.00	0.00	13,861.66 C210	C150

BASE P	Υ	0	1,824.00	0.00	139,491.03 C210	C160	
SIKBYH	Υ	0	120.00	0.00	8,645.88 C210	C160	
VAC PD	Υ	0	64.00	0.00	4,935.94 C210	C160	
HOL PD	Υ	0	168.00	0.00	12,906.91 C210	C160	
PRS PD	Υ	0	24.00	0.00	1,810.37 C210	C160	
PD 4&2	Υ	0	8.00	0.00	576.39 C210	C160	
RETROR	Υ	0	0.00	0.00	37,900.91 C210	C160	
RETROT	Υ	0	0.00	0.00	2,203.77 C210	C160	
BASE P	Υ	0	1,640.75	0.00	85,081.19 C210	C160	
SIKBYH	Υ	0	112.00	0.00	5,806.73 C210	C160	
OT	Υ	0	40.00	0.00	3,110.75 C210	C160	
VAC PD	Υ	0	208.00	0.00	10,783.97 C210	C160	
SICKPD	Υ	0	24.00	0.00	1,244.31 C210	C160	
HOL PD	Υ	0	104.00	0.00	5,411.92 C210	C160	
PRS PD	Υ	0	24.00	0.00	1,230.63 C210	C160	
DAYOWU	Υ	0	24.00	0.00	1,249.29 C210	C160	
HDOWDU	Υ	0	40.00	0.00	2,073.85 C210	C160	
COMP U	Υ	0	119.25	0.00	6,191.82 C210	C160	
PDDETR	Υ	0	44.00	0.00	1,936.00 C210	C160	
RETROR	Υ	0	0.00	0.00	18,146.79 C210	C160	
BASE P	Υ	0	1,704.00	0.00	55,669.19 C210	C150	
SIKBYH	Υ	0	120.00	0.00	3,900.40 C210	C150	
OT	Υ	0	5.50	0.00	270.55 C210	C150	
PDPCTO	Υ	0	12.00	0.00	588.54 C210	C150	
PDPDIR	Υ	0	5.00	0.00	245.95 C210	C150	
PPTROT	Υ	0	28.00	0.00	1,370.36 C210	C150	
VAC PD	Υ	0	216.00	0.00	7,069.82 C210	C150	
HOL PD	Υ	0	128.00	0.00	4,205.73 C210	C150	
PRS PD	Υ	0	24.00	0.00	787.05 C210	C150	
COMP U	Υ	0	136.00	0.00	4,450.80 C210	C150	
PDDETR	Υ	0	120.00	0.00	5,280.00 C210	C150	
PDDTOT	Υ	0	6.00	0.00	396.00 C210	C150	
PDSTRK	Υ	0	16.00	0.00	1,056.00 C210	C150	
PD_DPW	Υ	0	48.00	0.00	2,016.00 C210	C150	
PDPWOT	Υ	0	0.50	0.00	31.50 C210	C150	

RETROR	Υ	0	0.00	0.00	10,812.16	C210 C150)
BASE P	Υ	0	1,560.50	0.00	61,050.98	C210 C150)
BRVMNT	Υ	0	16.00	0.00	630.76	C210 C150)
SIKBYH	Υ	0	120.00	0.00	4,672.38	C210 C150)
OT	Υ	0	8.00	0.00	467.24 0	C210 C150)
VAC PD	Υ	0	120.00	0.00	4,719.23	C210 C150)
HOL PD	Υ	0	152.00	0.00	5,953.32	C210 C150)
PRS PD	Υ	0	16.00	0.00	627.97	C210 C150)
COMP U	Υ	0	367.50	0.00	14,430.85		
PDDETR	Υ	0	352.00	0.00	15,488.00 C		
PDDTOT	Υ	0	4.50	0.00	297.00		
PDSTRK	Υ	0	8.00	0.00	528.00 C		
PDSCOT	Υ	0	17.00	0.00	1,795.20		
PD_DPW	Υ	0	48.50	0.00	2,037.00	C210 C150)
PDPWOT	Υ	0	4.50	0.00	283.50 C)
PSTKIC	Υ	0	16.00	0.00	1,267.20		
RETROR	Υ	0	0.00	0.00	11,934.93	C210 C150)
BASE P	Υ	0	1,840.00	0.00	61,250.18		
SIKBYH	Υ	0	112.00	0.00	3,710.17	C210 C150)
OT	Υ	0	111.50	0.00	5,551.35	C210 C150)
PDPCTO	Υ	0	4.00	0.00	200.50	C210 C150)
PDPDIR	Υ	0	36.00	0.00	1,799.28	C210 C150)
PPTROT	Υ	0	21.00	0.00	1,045.66	C210 C150)
VAC PD	Υ	0	208.00	0.00	6,910.64	C210 C150)
SICKPD	Υ	0	8.00	0.00	265.01	C210 C150)
HOL PD	Υ	0	152.00	0.00	5,072.34	C210 C150)
PDOTHR	Υ	0	0.00	0.00	228.32	C210 C150)
COMP U	Υ	0	24.00	0.00	795.04	C210 C150)
POLLUM	Υ	0	0.00	0.00	200.00	C210 C150)
PDDETR	Υ	0	44.00	0.00	1,936.00	C210 C150)
PDSTRK	Υ	0	8.00	0.00	528.00)
PD_DPW	Υ	0	30.00	0.00	1,260.00	C210 C150)
PDPWOT	Υ	0	4.00	0.00	252.00 0)
RETROR	Υ	0	0.00	0.00	11,545.64	C210 C150)
RETROR	Υ	0	0.00	0.00	1,595.07	C210 C150)

RETROR	Υ	0	0.00	0.00	3,043.71	C210	C150
BASE P	Υ	0	1,512.00	0.00	62,656.23	C210	C150
SIKBYH	Υ	0	120.00	0.00	4,950.04	C210	C150
OT	Υ	0	315.00	0.00	19,604.56	C210	C150
DBL OT	Υ	0	4.00	0.00	330.00	C210	C150
PDPDIR	Υ	0	18.50	0.00	1,151.62	C210	C150
PPTROT	Υ	0	25.00	0.00	1,550.59	C210	C150
VAC PD	Υ	0	216.00	0.00	9,000.78	C210	C150
HOL PD	Υ	0	176.00	0.00	7,296.98	C210	C150
PRS PD	Υ	0	16.00	0.00	666.44	C210	C150
PD 4&2	Υ	0	136.00	0.00	5,638.68	C210	C150
COMP U	Υ	0	200.00	0.00	8,315.06	C210	C150
POLLUM	Υ	0	0.00	0.00	6,336.33	C210	C150
PDDETR	Υ	0	663.00	0.00	29,172.00	C210	C150
PDDTOT	Y	0	2.00	0.00	132.00	C210	C150
PD_OIC	Υ	0	8.00	0.00	422.40	C210	C150
PDSUNH	Υ	0	30.00	0.00	1,980.00	C210	C150
PDSHOT	Υ	0	6.00	0.00	528.00	C210	C150
PDSTRK	Υ	0	72.00	0.00	4,752.00	C210	C150
PDSTOT	Υ	0	5.50	0.00	484.00	C210	C150
PD_DPW	Υ	0	24.00	0.00	1,008.00	C210	C150
RETROR	Υ	0	0.00	0.00	14,423.80	C210	C150
RETROR	Υ	0	0.00	0.00	6,615.11	C210	C150
RETROR	Υ	0	0.00	0.00	1,800.43	C210	C150
BASE P	Υ	0	1,750.00	0.00	95,647.23	C210	C160
SIKBYH	Υ	0	120.00	0.00	6,534.66	C210	C160
OT	Υ	0	150.50	0.00	12,348.30	C210	C160
PDPCTO	Υ	0	11.00	0.00	903.29	C210	C160
PDPDIR	Υ	0	8.00	0.00	658.24	C210	C160
PPTROT	Υ	0	29.00	0.00	2,376.58	C210	C160
VAC PD	Υ	0	192.00	0.00	10,503.11		C160
HOL PD	Υ	0	128.00	0.00	7,014.81		C160
PRS PD	Y	0	8.00	0.00	438.82	C210	C160
DAYOWU	Υ	0	104.00	0.00	5,685.61	C210	C160
COMP U	Υ	0	26.00	0.00	1,421.40	C210	C160

PDDETR	Υ	0	12.00	0.00	528.00	C210	C160
PDSCHL	Υ	0	12.00	0.00	456.00		C160
PD DPW	Υ	0	2.50	0.00	105.00	C210	C160
RETROR	Υ	0	0.00	0.00	19,518.44	C210	C160
BASE P	Υ	0	1,769.25	0.00	76,478.71	C210	C150
SIKBYH	Υ	0	120.00	0.00	5,161.50	C210	C150
OT	Y	0	312.50	0.00	20,250.56	C210	C150
DBL OT	Y	0	10.00	0.00	868.33	C210	C150
PDPCTO	Y	0	130.00	0.00	8,456.04	C210	C150
PDPDIR	Y	0	8.00	0.00	521.92	C210	C150
PPTROT	Υ	0	8.00	0.00	517.90		C150
VAC PD	Y	0	192.00	0.00	8,327.61	C210	C150
HOL PD	Υ	0	176.00	0.00	7,617.36	C210	C150
PRS PD	Υ	0	24.00	0.00	1,034.62	C210	C150
PD 4&2	Y	0	72.00	0.00	3,106.90	C210	C150
COMP U	Υ	0	22.75	0.00	983.21	C210	C150
POLLUM	Y	0	0.00	0.00	1,080.32	C210	C150
PDDETR	Υ	0	524.50	0.00	23,078.00	C210	C150
PDDTOT	Υ	0	14.00	0.00	924.00	C210	C150
PDSUNH	Y	0	8.00	0.00	528.00	C210	C150
PDSHOT	Υ	0	6.00	0.00	528.00	C210	C150
PDSTRK	Υ	0	16.00	0.00	1,056.00	C210	C150
PD_DPW	Υ	0	40.00	0.00	1,680.00	C210	C150
PSTKIC	Υ	0	8.00	0.00	633.60	C210	C150
RETROR	Y	0	0.00	0.00	19,808.42	C210	C150
BASE P	Υ	0	1,844.00	0.00	67,142.96	C210	C150
SIKBYH	Y	0	8.00	0.00	288.70	C210	C150
OT	Υ	0	182.00	0.00	9,955.64	C210	C150
DBL OT	Υ	0	4.00	0.00	291.02	C210	C150
PDPCTO	Y	0	41.50	0.00	2,270.91	C210	C150
PPTROT	Υ	0	4.00	0.00	216.52	C210	C150
VAC PD	Υ	0	152.00	0.00	5,543.92	C210	C150
HOL PD	Υ	0	176.00	0.00	6,423.31	C210	C150
PRS PD	Υ	0	24.00	0.00	860.03	C210	C150
COMP U	Υ	0	60.00	0.00	2,167.95	C210	C150

PDDETR	Υ	0	56.00	0.00	2,464.00 C210	C150
PDSUNH	Υ	0	12.00	0.00	792.00 C210	C150
PDSTRK	Υ	0	8.00	0.00	528.00 C210	C150
PDSTOT	Υ	0	8.00	0.00	704.00 C210	C150
PD DPW	Υ	0	8.00	0.00	336.00 C210	C150
RETROR	Υ	0	0.00	0.00	11,478.93 C210	C150
BASE P	Υ	0	1,666.00	0.00	62,907.28 C210	C150
BRVMNT	Υ	0	16.00	0.00	606.40 C210	C150
SIKBYH	Υ	0	120.00	0.00	4,513.20 C210	C150
OT	Υ	0	100.00	0.00	5,672.85 C210	C150
PDPCTO	Υ	0	40.00	0.00	2,267.91 C210	C150
PPTROT	Υ	0	4.00	0.00	225.66 C210	C150
VAC PD	Υ	0	216.00	0.00	8,151.76 C210	C150
HOL PD	Υ	0	144.00	0.00	5,448.34 C210	C150
PRS PD	Υ	0	8.00	0.00	303.20 C210	C150
COMP U	Υ	0	174.00	0.00	6,578.51 C210	C150
PDDETR	Υ	0	80.00	0.00	3,520.00 C210	C150
PDDTOT	Υ	0	2.00	0.00	132.00 C210	C150
RETROR	Υ	0	0.00	0.00	13,242.48 C210	C150
BASE P	Υ	0	1,767.00	0.00	60,589.61 C210	C150
SIKBYH	Υ	0	120.00	0.00	4,097.38 C210	C150
OT	Υ	0	184.00	0.00	9,456.10 C210	C150
DBL OT	Υ	0	17.00	0.00	1,175.26 C210	C150
PDPCTO	Υ	0	21.00	0.00	1,084.66 C210	C150
PPTROT	Υ	0	29.00	0.00	1,492.31 C210	C150
VAC PD	Υ	0	160.00	0.00	5,465.12 C210	C150
HOL PD	Υ	0	88.00	0.00	3,006.67 C210	C150
PRS PD	Υ	0	24.00	0.00	819.90 C210	C150
COMP U	Υ	0	129.00	0.00	4,421.77 C210	C150
POLLUM	Υ	0	0.00	0.00	7,554.91 C210	C150
PDDETR	Υ	0	360.50	0.00	15,862.00 C210	C150
PDDTOT	Υ	0	9.50	0.00	627.00 C210	C150
PDSUNH	Υ	0	16.00	0.00	1,056.00 C210	C150
PDSTRK	Υ	0	39.00	0.00	2,574.00 C210	C150
PDSTOT	Υ	0	11.50	0.00	1,012.00 C210	C150

PD_DPW	Υ	0	136.00	0.00	5,712.00	C210	C150
PDPWOT	Υ	0	7.50	0.00	472.50		C150
PPWSHO	Υ	0	4.00	0.00	252.00	C210	C150
RETROR	Υ	0	0.00	0.00	12,075.68	C210	C150
BASE P	Υ	0	1,588.75	0.00	52,339.53		C150
SIKBYH	Υ	0	120.00	0.00	3,934.90	C210	C150
OT	Υ	0	198.75	0.00	9,827.44	C210	C150
DBL OT	Υ	0	8.00	0.00	526.98	C210	C150
PDPDIR	Υ	0	4.00	0.00	198.49	C210	C150
PPTROT	Υ	0	25.50	0.00	1,254.25	C210	C150
VAC PD	Υ	0	216.00	0.00	7,119.98	C210	C150
SICKPD	Υ	0	16.00	0.00	526.98	C210	C150
HOL PD	Υ	0	128.00	0.00	4,232.06	C210	C150
PRS PD	Υ	0	24.00	0.00	791.63	C210	C150
COMP U	Υ	0	235.25	0.00	7,744.82	C210	C150
POLLUM	Υ	0	0.00	0.00	825.28	C210	C150
PDDETR	Υ	0	342.00	0.00	15,048.00	C210	C150
PDDTOT	Υ	0	17.00	0.00	1,122.00	C210	C150
PDSUNH	Υ	0	16.00	0.00	1,056.00	C210	C150
PDSCHL	Υ	0	4.00	0.00	152.00	C210	C150
PDSTRK	Υ	0	16.00	0.00	1,056.00	C210	C150
PD_DPW	Υ	0	67.00	0.00	2,814.00	C210	C150
PDPWOT	Υ	0	1.00	0.00	63.00	C210	C150
RETROR	Υ	0	0.00	0.00	11,854.99	C210	C150
BASE P	Υ	0	1,601.50	0.00	61,821.42	C210	C150
SIKBYH	Υ	0	120.00	0.00	4,634.14	C210	C150
OT	Υ	0	17.00	0.00	984.76	C210	C150
PDPDIR	Υ	0	4.00	0.00	231.71		C150
PPTROT	Υ	0	12.00	0.00	695.12	C210	C150
VAC PD	Υ	0	232.00	0.00	8,959.30	C210	C150
HOL PD	Υ	0	168.00	0.00	6,482.78		C150
PRS PD	Υ	0	16.00	0.00	617.88		C150
PD 4&2	Y	0	128.00	0.00	4,943.07		C150
COMP U	Y	0	102.50	0.00	3,958.32	C210	C150
PDDETR	Υ	0	72.00	0.00	3,168.00	C210	C150

RETROR	Υ	0	0.00	0.00	12,836.25	C210 (C150
BASE P	Υ	0	1,790.50	0.00	89,599.72		C160
SIKBYH	Υ	0	120.00	0.00	5,736.10	C210 (C160
OT	Υ	0	297.50	0.00	21,831.95	C210 (C160
DBL OT	Υ	0	4.00	0.00	385.20	C210 (C160
PDPCTO	Υ	0	204.50	0.00	15,674.52	C210 (C160
PPTROT	Υ	0	12.00	0.00	941.30	C210 (C160
VAC PD	Υ	0	224.00	0.00	11,240.15	C210 (C160
HOL PD	Υ	0	184.00	0.00	9,347.89	C210 (C160
PRS PD	Υ	0	16.00	0.00	872.66	C210 (C160
DAYOWU	Υ	0	8.00	0.00	436.33		C160
COMP U	Υ	0	41.50	0.00	1,999.29	C210 (C160
RETROR	Υ	0	0.00	0.00	23,418.61	C210	C160
BASE P	Υ	0	1,878.50	0.00	67,282.42	C210	C150
OT	Υ	0	302.00	0.00	16,237.00	C210	C150
DBL OT	Υ	0	17.50	0.00	1,263.68	C210	C150
PDPCTO	Υ	0	37.00	0.00	1,992.39	C210 (C150
PPTROT	Υ	0	57.00	0.00	3,072.82	C210	C150
VAC PD	Υ	0	168.00	0.00	6,033.65	C210 (C150
HOL PD	Υ	0	160.00	0.00	5,747.40	C210 (C150
PRS PD	Υ	0	24.00	0.00	860.85	C210 (C150
COMP U	Υ	0	9.50	0.00	342.83	C210 (C150
POLLUM	Υ	0	0.00	0.00	4,938.83	C210 (C150
PDDETR	Υ	0	533.50	0.00	23,474.00	C210 (C150
PDDTOT	Υ	0	10.50	0.00	693.00	C210 (C150
PDSUNH	Υ	0	15.50	0.00	1,023.00	C210	C150
PDSCHL	Υ	0	8.00	0.00	304.00	C210 (C150
PDSTRK	Υ	0	4.00	0.00	264.00	C210 (C150
PD_DPW	Y	0	288.50	0.00	12,117.00		C150
PDPWOT	Y	0	10.00	0.00	630.00	C210 (C150
RETROR	Y	0	0.00	0.00	12,344.94	C210 (C150
BASE P	Y	0	1,764.50	0.00	72,190.03	C210 (C150
SIKBYH	Υ	0	96.00	0.00	3,913.32	C210 (C150
OT	Y	0	225.50	0.00	13,853.41	C210 (C150
PDPCTO	Υ	0	8.00	0.00	492.64	C210 (C150

PDPDIR	Υ	0	27.00	0.00	1,658.75	C210	C150
PPTROT	Υ	0	68.00	0.00	4,172.69		C150
VAC PD	Υ	0	216.00	0.00	8,843.31	C210	C150
SICKPD	Υ	0	24.00	0.00	982.97		C150
HOL PD	Υ	0	176.00	0.00	7,208.67	C210	C150
PRS PD	Υ	0	16.00	0.00	652.22	C210	C150
COMP U	Υ	0	59.50	0.00	2,432.84	C210	C150
POLLUM	Υ	0	0.00	0.00	10,696.83	C210	C150
PDDETR	Υ	0	576.00	0.00	25,344.00	C210	C150
PDDTOT	Υ	0	21.50	0.00	1,419.00	C210	C150
PDSUNH	Υ	0	11.00	0.00	726.00	C210	C150
PDSHOT	Υ	0	2.00	0.00	176.00	C210	C150
PDSCHL	Υ	0	12.00	0.00	456.00	C210	C150
PDSTRK	Υ	0	32.00	0.00	2,112.00	C210	C150
PD_DPW	Υ	0	289.50	0.00	12,159.00	C210	C150
PDPWOT	Υ	0	5.50	0.00	346.50	C210	C150
RETROR	Υ	0	0.00	0.00	15,058.58	C210	C150
BASE P	Υ	0	1,704.50	0.00	69,760.69	C210	C150
SIKBYH	Υ	0	120.00	0.00	4,976.40	C210	C150
OT	Υ	0	550.25	0.00	33,792.30	C210	C150
DBL OT	Υ	0	21.00	0.00	1,720.26	C210	C150
PDPCTO	Υ	0	56.00	0.00	3,438.78	C210	C150
PPTROT	Υ	0	36.00	0.00	2,207.55	C210	C150
VAC PD	Υ	0	232.00	0.00	9,529.07	C210	C150
HOL PD	Υ	0	168.00	0.00	6,886.43	C210	C150
PRS PD	Υ	0	24.00	0.00	984.99	C210	C150
COMP U	Υ	0	119.50	0.00	4,888.16	C210	C150
RETROR	Υ	0	0.00	0.00	17,756.39	C210	C150
RETROR	Υ	0	0.00	0.00	1,284.13		C150
BASE P	Υ	0	1,645.50	0.00	68,700.25	C210	C150
SIKBYH	Υ	0	120.00	0.00	4,989.46	C210	C150
OT	Υ	0	162.75	0.00	10,206.07	C210	C150
DBL OT	Υ	0	8.00	0.00	667.58	C210	C150
PDPCTO	Υ	0	16.00	0.00	1,003.11	C210	C150
PDPDIR	Υ	0	6.00	0.00	374.21	C210	C150

PPTROT	Υ	0	28.00	0.00	1,749.80	C210	C150
VAC PD	Υ	0	232.00	0.00	9,681.10	C210	C150
HOL PD	Υ	0	80.00	0.00	3,352.31	C210	C150
PRS PD	Υ	0	16.00	0.00	669.90		C150
HDOWDU	Υ	0	48.00	0.00	2,009.71	C210	C150
COMP U	Υ	0	138.50	0.00	5,785.77	C210	C150
POLLUM	Υ	0	0.00	0.00	200.00	C210	C150
PDDETR	Υ	0	456.50	0.00	20,086.00	C210	C150
PDDTOT	Υ	0	4.00	0.00	264.00	C210	C150
PDSUNH	Υ	0	7.50	0.00	495.00	C210	C150
PDSTRK	Υ	0	20.00	0.00	1,320.00	C210	C150
PDSTOT	Υ	0	5.00	0.00	440.00	C210	C150
PD_DPW	Υ	0	75.00	0.00	3,150.00	C210	C150
PDPWOT	Υ	0	4.00	0.00	252.00	C210	C150
RETROR	Υ	0	0.00	0.00	14,522.67	C210	C150
BASE P	Υ	0	1,645.00	0.00	53,735.81	C210	C150
OT	Υ	0	84.00	0.00	4,125.71	C210	C150
DBL OT	Υ	0	4.00	0.00	259.73		C150
PPTROT	Υ	0	20.00	0.00	974.00	C210	C150
VAC PD	Υ	0	120.00	0.00	3,928.23	C210	C150
SICKPD	Υ	0	104.00	0.00	3,412.39	C210	C150
HOL PD	Υ	0	48.00	0.00	1,571.91	C210	C150
PRS PD	Υ	0	24.00	0.00	792.72	C210	C150
COMP U	Υ	0	187.00	0.00	6,110.10	C210	C150
POLLUM	Υ	0	0.00	0.00	618.96	C210	C150
PDDETR	Υ	0	23.00	0.00	1,012.00	C210	C150
RETROR	Υ	0	0.00	0.00	11,444.21	C210	C150
BASE P	Υ	0	1,751.00	0.00	83,437.51	C210	C160
SIKBYH	Υ	0	120.00	0.00	5,681.44	C210	C160
OT	Υ	0	235.50	0.00	16,815.34	C210	C160
DBL OT	Υ	0	16.00	0.00	1,502.58		C160
PDPCTO	Υ	0	66.00	0.00	4,734.88		C160
PPTROT	Υ	0	48.00	0.00	3,412.00	C210	C160
VAC PD	Υ	0	248.00	0.00	11,848.14	C210	C160
HOL PD	Υ	0	168.00	0.00	8,017.02	C210	C160

PRS PD	Υ	0	32.00	0.00	1,525.22	C210	C160
DAYOWU	Υ	0	8.00	0.00	383.85		C160
COMP U	Υ	0	41.00	0.00	1,935.55	C210	C160
POLLUM	Υ	0	0.00	0.00	839.96	C210	C160
PDDETR	Υ	0	220.00	0.00	9,680.00	C210	C160
PD_OIC	Y	0	16.00	0.00	844.80	C210	C160
PD_DPW	Υ	0	8.00	0.00	336.00	C210	C160
RETROR	Υ	0	0.00	0.00	18,630.84	C210	C160
BASE P	Υ	0	1,543.50	0.00	57,835.28	C210	C150
SIKBYH	Υ	0	120.00	0.00	4,497.46	C210	C150
OT	Υ	0	88.00	0.00	4,932.85	C210	C150
VAC PD	Υ	0	248.00	0.00	9,294.73	C210	C150
SICKPD	Υ	0	32.00	0.00	1,199.32	C210	C150
HOL PD	Υ	0	32.00	0.00	1,199.32	C210	C150
PRS PD	Υ	0	16.00	0.00	599.66	C210	C150
HDOWDU	Υ	0	80.00	0.00	2,988.72	C210	C150
COMP U	Υ	0	160.50	0.00	6,014.17	C210	C150
PDDETR	Υ	0	4.00	0.00	176.00	C210	C150
RETROR	Υ	0	0.00	0.00	12,107.68	C210	C150
BASE P	Υ	0	1,745.75	0.00	102,491.42		C160
SIKBYH	Υ	0	120.00	0.00	7,046.76		C160
OT	Υ	0	140.00	0.00	12,331.86	C210	C160
DBL OT	Υ	0	4.00	0.00	469.78	C210	C160
PDPDIR	Υ	0	4.00	0.00	352.34	C210	C160
PPTROT	Υ	0	4.00	0.00	352.34	C210	C160
VAC PD	Υ	0	232.00	0.00	13,616.23	C210	C160
HOL PD	Υ	0	176.00	0.00	10,327.74	C210	C160
PRS PD	Υ	0	16.00	0.00	939.56	C210	C160
PD 4&2	Υ	0	48.00	0.00	2,818.68		C160
COMP U	Υ	0	38.25	0.00	2,240.52		C160
PDSCHL	Υ	0	8.00	0.00	304.00		C160
RETROR	Υ	0	0.00	0.00	21,021.06		C160
BASE P	Υ	0	1,442.50	0.00	75,199.55		C160
BRVMNT	Υ	0	32.00	0.00	1,662.80		C160
SIKBYH	Y	0	72.00	0.00	3,741.30	C210	C160

OT	Υ	0	55.50	0.00	4,347.61 C	210 C160	
PDPDIR	Y	0	7.50		-		
	•	-		0.00	588.08 C		
PPTROT	Y	0	20.00	0.00	1,558.88 C		
VAC PD	Y	0	272.00	0.00	14,120.94 C		
SICKPD	Υ	0	56.00	0.00	2,919.86 C		
HOL PD	Υ	0	40.00	0.00	2,080.99 C		
PRS PD	Υ	0	16.00	0.00	836.38 C		
PD 4&2	Υ	0	128.00	0.00	6,673.61 C		
HDOWDU	Υ	0	72.00	0.00	3,763.71 C	210 C160	
COMP U	Υ	0	61.50	0.00	3,208.75 C	210 C160	
PDDETR	Υ	0	304.00	0.00	13,376.00 C	210 C160	
PD_DPW	Υ	0	3.00	0.00	126.00 C	210 C160	
RETROR	Υ	0	0.00	0.00	16,746.24 C	210 C160	
BASE P	Υ	0	232.00	0.00	11,959.08 C	210 C160	
SIKBYH	Υ	0	80.00	0.00	4,135.32 C	210 C160	
OT	Υ	0	8.00	0.00	620.30 C	210 C160	
HOL PD	Υ	0	104.00	0.00	5,411.72 C	210 C160	
COMP U	Υ	0	8.00	0.00	413.53 C	210 C160	
IOD111	Υ	0	40.00	0.00	95,548.03 C	210 C160	
RETROR	Υ	0	0.00	0.00	16,479.05 C	210 C160	
BASE P	Υ	0	1,654.00	0.00	62,092.56 C		
SIKBYH	Υ	0	96.00	0.00	3,737.28 C	210 C150	
OT	Υ	0	206.50	0.00	11,662.55 C	210 C150	
DBL OT	Υ	0	8.00	0.00	599.66 C	210 C150	
PDPCTO	Υ	0	8.00	0.00	449.74 C	210 C150	
PDPDIR	Υ	0	9.00	0.00	505.96 C		
PPTROT	Υ	0	28.00	0.00	1,574.12 C		
VAC PD	Υ	0	216.00	0.00	8,141.84 C	210 C150	
SICKPD	Y	0	40.00	0.00	1,499.15 C		
HOL PD	Y	0	152.00	0.00	5,708.38 C		
PRS PD	Y	0	16.00	0.00	599.66 C		
COMP U	Y	0	154.00	0.00	5,771.73 C		
PDDETR	Y	0	634.50	0.00	27,918.00 C		
PDDTOT	Y	0	7.00	0.00	462.00 C		
PD OIC	Y	0	8.00	0.00	422.40 C		
<u> </u>		U	0.00	0.00	422.40 C	210 C130	

PDSUNH	Υ	0	8.00	0.00	528.00	C210 C	150
PDSCHL	Υ	0	12.00	0.00	456.000	C210 C	150
PDSTRK	Υ	0	8.00	0.00	528.00	C210 C	150
PD_DPW	Υ	0	100.00	0.00	4,200.00	C210 C	150
PDPWOT	Y	0	15.00	0.00	945.00	C210 C	150
RETROR	Υ	0	0.00	0.00	14,934.21	C210 C	150
BASE P	Y	0	1,520.50	0.00	55,442.51	C210 C	150
SIKBYH	Υ	0	104.00	0.00	3,776.81		150
OT	Υ	0	109.00	0.00	5,965.46		150
PPTROT	Υ	0	8.00	0.00	435.79		150
VAC PD	Υ	0	264.00	0.00	9,624.46	C210 C	150
SICKPD	Υ	0	16.00	0.00	583.37		150
HOL PD	Υ	0	88.00	0.00	3,216.66		150
HDOWDU	Υ	0	40.00	0.00	1,464.25	C210 C	150
COMP U	Υ	0	239.50	0.00	8,740.17	C210 C	150
POLLUM	Υ	0	0.00	0.00	2,217.94		150
PDDETR	Υ	0	428.00	0.00	18,832.00	C210 C	150
PDDTOT	Υ	0	6.50	0.00	429.00		150
PD_OIC	Υ	0	16.50	0.00	871.20	C210 C	150
PDSUNH	Y	0	8.00	0.00	528.00	C210 C	150
PDSHIC	Υ	0	7.50	0.00	594.00	C210 C	150
PDSCHL	Y	0	4.00	0.00	152.00	C210 C	150
PDSTRK	Y	0	32.00	0.00	2,112.00	C210 C	150
PDSTOT	Y	0	19.00	0.00	1,672.00	C210 C	150
PD_DPW	Υ	0	260.00	0.00	10,920.00	C210 C	150
PDPWOT	Υ	0	11.50	0.00	724.50	C210 C	150
PPWOIC	Y	0	8.00	0.00	403.20	C210 C	150
PPWSHO	Y	0	8.00	0.00	504.00	C210 C	150
RETROR	Y	0	0.00	0.00	11,686.12	C210 C	150
BASE P	Y	0	1,589.50	0.00	56,932.57	C210 C	150
OT	Y	0	121.50	0.00	6,526.05	C210 C	150
DBL OT	Y	0	12.00	0.00	858.93	C210 C	150
PPTROT	Υ	0	20.00	0.00	1,074.83	C210 C	150
VAC PD	Υ	0	160.00	0.00	5,720.82	C210 C	150
SICKPD	Y	0	72.00	0.00	2,575.29	C210 C	150

HOL PD	Υ	0	104.00	0.00	3,733.60 C210	C150
PRS PD	Υ	0	32.00	0.00	1,148.34 C210	C150
COMP U	Υ	0	226.50	0.00	8,111.92 C210	C150
PDDETR	Υ	0	296.00	0.00	13,024.00 C210	C150
PDDTOT	Υ	0	3.00	0.00	198.00 C210	C150
PDSTRK	Υ	0	24.00	0.00	1,584.00 C210	C150
PDSTOT	Υ	0	13.00	0.00	1,144.00 C210	C150
PD_DPW	Υ	0	100.00	0.00	4,200.00 C210	C150
PDPWOT	Υ	0	1.00	0.00	63.00 C210	C150
RETROR	Υ	0	0.00	0.00	10,694.88 C210	C150
BASE P	Υ	0	1,393.50	0.00	51,375.62 C210	C150
SIKBYH	Υ	0	40.00	0.00	1,469.88 C210	C150
OT	Υ	0	122.50	0.00	6,781.19 C210	C150
PDPCTO	Υ	0	6.00	0.00	333.34 C210	C150
PDPDIR	Υ	0	19.50	0.00	1,076.80 C210	C150
PPTROT	Υ	0	24.00	0.00	1,324.62 C210	C150
VAC PD	Υ	0	280.00	0.00	10,340.41 C210	C150
SICKPD	Υ	0	232.00	0.00	8,590.38 C210	C150
HOL PD	Υ	0	144.00	0.00	5,326.42 C210	C150
PRS PD	Υ	0	24.00	0.00	888.90 C210	C150
COMP U	Υ	0	150.50	0.00	5,557.03 C210	C150
POLLUM	Υ	0	0.00	0.00	618.96 C210	C150
PDDETR	Υ	0	225.00	0.00	9,900.00 C210	C150
PDDTOT	Υ	0	5.50	0.00	363.00 C210	C150
PD_DPW	Υ	0	128.00	0.00	5,376.00 C210	C150
PDPWOT	Υ	0	16.50	0.00	1,039.50 C210	C150
RETROR	Υ	0	0.00	0.00	12,758.21 C210	C150
BASE P	Υ	0	1,780.50	0.00	62,459.24 C210	C150
SIKBYH	Υ	0	120.00	0.00	4,190.88 C210	C150
OT	Υ	0	225.00	0.00	11,827.59 C210	C150
PDPCTO	Υ	0	40.00	0.00	2,102.68 C210	C150
PDPDIR	Υ	0	8.00	0.00	422.75 C210	C150
PPTROT	Υ	0	49.00	0.00	2,589.78 C210	C150
VAC PD	Υ	0	240.00	0.00	8,401.20 C210	C150
SICKPD	Υ	0	8.00	0.00	279.39 C210	C150

HOL PD	Υ	0	144.00	0.00	5,059.19	C210	C150
COMP U	Y	0	51.50	0.00	1,818.04		C150
PDDETR	Y	0	212.00	0.00	9,328.00		C150
PDDTOT	Y	0	1.00	0.00	9,328.00		C150
	Y	_					
PDSTRK	<u>'</u>	0	11.50	0.00	759.00		C150
PDSTOT	Y	0	4.50	0.00	396.00		C150
PD_DPW	Y	0	30.50	0.00	1,281.00		C150
RETROR	Y	0	0.00	0.00	11,708.08		C150
BASE P	Y	0	1,742.00	0.00	65,660.97		C150
SIKBYH	Υ	0	120.00	0.00	4,492.98		C150
ОТ	Υ	0	177.50	0.00	10,023.37		C150
DBL OT	Υ	0	8.00	0.00	603.30		C150
PDPCTO	Υ	0	18.00	0.00	1,023.92	C210	C150
PPTROT	Υ	0	12.00	0.00	673.95	C210	C150
VAC PD	Υ	0	248.00	0.00	9,365.90	C210	C150
HOL PD	Υ	0	152.00	0.00	5,756.39	C210	C150
PRS PD	Υ	0	24.00	0.00	896.72	C210	C150
COMP U	Υ	0	66.00	0.00	2,485.62	C210	C150
PDDETR	Υ	0	96.00	0.00	4,224.00	C210	C150
PDDTOT	Υ	0	2.00	0.00	132.00	C210	C150
PDSTRK	Υ	0	8.00	0.00	528.00	C210	C150
RETROR	Υ	0	0.00	0.00	11,868.00	C210	C150
BASE P	Υ	0	1,608.00	0.00	73,415.11		C160
SIKBYH	Υ	0	92.00	0.00	4,182.23		C160
OT	Y	0	35.00	0.00	2,400.73		C160
PPTROT	Y	0	4.00	0.00	272.75		C160
VAC PD	Y	0	224.00	0.00	10,232.99		C160
SICKPD	Y	0	16.00	0.00	732.62		C160
HOL PD	Y	0	96.00	0.00	4,403.10		C160
PRS PD	Y	0	16.00	0.00	732.92		C160
DAYOWU	Y	0	16.00	0.00	735.41		C160
HDOWDU	Y	0	88.00	0.00	4,022.39		C160
COMP U	Y	0	112.00	0.00	5,110.20		C160
	Y			0.00	-		
RETROR	I V	0	0.00		15,224.91		C160
BASE P	Υ	0	1,611.50	0.00	50,781.26	C210	C150

BRVMNT	Υ	0	16.00	0.00	508.34 C	210 C150	
SIKBYH	Υ	0	72.00	0.00	2,265.12 C	210 C150	
OT	Υ	0	116.00	0.00	5,468.05 C	210 C150	
PDPDIR	Υ	0	6.00	0.00	285.94 C	210 C150	
PPTROT	Υ	0	24.00	0.00	1,140.04 C	210 C150	
VAC PD	Υ	0	160.00	0.00	5,036.09 C	210 C150	
SICKPD	Υ	0	48.00	0.00	1,512.57 C	210 C150	
HOL PD	Υ	0	64.00	0.00	2,009.45 C	210 C150	
PRS PD	Υ	0	16.00	0.00	505.85 C	210 C150	
HDOWDU	Υ	0	40.00	0.00	1,263.38 C	210 C150	
COMP U	Υ	0	188.50	0.00	5,941.41 C	210 C150	
POLLUM	Υ	0	0.00	0.00	729.19 C	210 C150	
PDDETR	Y	0	590.00	0.00	25,960.00 C	210 C150	
PDDTOT	Υ	0	4.00	0.00	264.00 C		
PDSUNH	Υ	0	15.50	0.00	1,023.00 C	210 C150	
PDSCHL	Υ	0	4.00	0.00	152.00 C		
PDSTRK	Υ	0	32.00	0.00	2,112.00 C	210 C150	
PDSTOT	Υ	0	7.00	0.00	616.00 C	210 C150	
PD_DPW	Υ	0	28.00	0.00	1,176.00 C	210 C150	
PPWSHO	Υ	0	8.00	0.00	504.00 C		
RETROR	Υ	0	0.00	0.00	10,794.35 C	210 C150	
BASE P	Υ	0	1,726.50	0.00	71,703.70 C	210 C150	
SIKBYH	Υ	0	120.00	0.00	4,976.46 C	210 C150	
OT	Υ	0	93.75	0.00	5,841.02 C	210 C150	
DBL OT	Υ	0	9.25	0.00	768.65 C	210 C150	
PDPCTO	Υ	0	8.00	0.00	498.73 C		
PDPDIR	Υ	0	6.00	0.00	374.87 C		
PPTROT	Υ	0	9.00	0.00	561.21 C	210 C150	
VAC PD	Υ	0	208.00	0.00	8,641.10 C		
HOL PD	Υ	0	176.00	0.00	7,308.28 C		
PRS PD	Υ	0	24.00	0.00	995.28 C		
PD 4&2	Υ	0	104.00	0.00	4,312.24 C		
COMP U	Υ	0	17.50	0.00	726.27 C		
PDSCHL	Υ	0	16.00	0.00	608.00 C		
PDSTRK	Υ	0	8.00	0.00	528.00 C	210 C150	

RETROR	Υ	0	0.00	0.00	14,097.54 C210	C150
BASE P	Υ	0	1,611.25	0.00	65,106.91 C210	C150
SIKBYH	Υ	0	120.00	0.00	4,820.86 C210	C150
OT	Υ	0	161.50	0.00	9,806.33 C210	C150
DBL OT	Υ	0	17.00	0.00	1,378.21 C210	C150
PDPCTO	Υ	0	8.00	0.00	487.76 C210	C150
PDPDIR	Υ	0	36.50	0.00	2,208.66 C210	C150
PPTROT	Υ	0	20.00	0.00	1,205.22 C210	C150
VAC PD	Υ	0	248.00	0.00	9,990.83 C210	C150
SICKPD	Υ	0	8.00	0.00	323.71 C210	C150
HOL PD	Υ	0	168.00	0.00	6,795.96 C210	C150
PRS PD	Y	0	16.00	0.00	648.88 C210	C150
COMP U	Υ	0	196.75	0.00	7,951.22 C210	C150
POLLUM	Υ	0	0.00	0.00	7,345.67 C210	C150
PDDETR	Υ	0	566.50	0.00	24,926.00 C210	C150
PDDTOT	Υ	0	25.00	0.00	1,650.00 C210	C150
PD_OIC	Υ	0	24.00	0.00	1,267.20 C210	C150
PDICOT	Υ	0	3.00	0.00	237.60 C210	C150
PDSUNH	Υ	0	20.00	0.00	1,320.00 C210	C150
PDSHOT	Υ	0	11.00	0.00	968.00 C210	C150
PDSCHL	Υ	0	20.00	0.00	760.00 C210	C150
PDSTRK	Υ	0	53.50	0.00	3,531.00 C210	C150
PDSTOT	Υ	0	18.00	0.00	1,584.00 C210	C150
PD_DPW	Υ	0	276.00	0.00	11,592.00 C210	C150
PDPWOT	Υ	0	11.50	0.00	724.50 C210	C150
PPWOIC	Υ	0	24.00	0.00	1,209.60 C210	C150
PPWIOT	Υ	0	1.50	0.00	113.40 C210	C150
RETROR	Υ	0	0.00	0.00	14,212.26 C210	C150
RETROR	Υ	0	0.00	0.00	3,682.49 C210	C150
RETROR	Υ	0	0.00	0.00	3,133.88 C210	C150
RETROR	Υ	0	0.00	0.00	14,903.40 C210	C160
BASE P	Y	0	1,928.00	0.00	72,239.86 C210	C150
SIKBYH	Υ	0	120.00	0.00	4,497.46 C210	C150
OT	Υ	0	191.00	0.00	10,737.68 C210	C150
DBL OT	Υ	0	5.00	0.00	374.79 C210	C150

PPTROT	Υ	0	9.00	0.00	505.96	C210	C150
VAC PD	Υ	0	144.00	0.00	5,392.15	C210	C150
HOL PD	Υ	0	176.00	0.00	6,591.47	C210	C150
PRS PD	Υ	0	8.00	0.00	299.83	C210	C150
RETROR	Υ	0	0.00	0.00	13,343.31	C210	C150
BASE P	Υ	0	1,664.00	0.00	63,849.00	C210	C150
SIKBYH	Υ	0	24.00	0.00	884.52	C210	C150
OT	Υ	0	129.50	0.00	7,477.75	C210	C150
DBL OT	Υ	0	8.00	0.00	617.54	C210	C150
PDPCTO	Υ	0	4.50	0.00	258.40	C210	C150
PDPDIR	Υ	0	12.00	0.00	689.07	C210	C150
PPTROT	Υ	0	25.00	0.00	1,439.81		C150
VAC PD	Υ	0	224.00	0.00	8,601.39	C210	C150
SICKPD	Υ	0	96.00	0.00	3,660.94	C210	C150
HOL PD	Υ	0	112.00	0.00	4,301.29	C210	C150
PRS PD	Υ	0	16.00	0.00	617.54	C210	C150
HDOWDU	Υ	0	40.00	0.00	1,543.85	C210	C150
COMP U	Υ	0	40.00	0.00	1,525.13	C210	C150
PDDETR	Υ	0	348.00	0.00	15,312.00	C210	C150
PDDTOT	Υ	0	0.50	0.00	33.00	C210	C150
PDSUNH	Υ	0	5.00	0.00	330.00	C210	C150
PDSTRK	Υ	0	8.00	0.00	528.00	C210	C150
PDSTOT	Υ	0	2.00	0.00	176.00	C210	C150
PD_DPW	Υ	0	88.00	0.00	3,696.00	C210	C150
PDPWOT	Υ	0	4.00	0.00	252.00	C210	C150
PPWSHO	Υ	0	8.00	0.00	504.00	C210	C150
RETROR	Υ	0	0.00	0.00	13,826.39	C210	C150
BASE P	Υ	0	1,495.00	0.00	53,641.70	C210	C150
OT	Υ	0	158.00	0.00	8,529.53	C210	C150
DBL OT	Υ	0	8.00	0.00	574.56	C210	C150
VAC PD	Υ	0	168.00	0.00	5,984.12	C210	C150
SICKPD	Υ	0	136.00	0.00	4,879.47	C210	C150
HOL PD	Υ	0	24.00	0.00	855.32	C210	C150
PRS PD	Υ	0	16.00	0.00	574.56	C210	C150
COMP U	Υ	0	265.00	0.00	9,489.97	C210	C150

PDDETR	Υ	0	396.50	0.00	17,446.00	C210	C150
PDSUNH	Y	0	6.00	0.00	396.00		C150
PDSCHL	Y	0	4.50	0.00	171.00	C210	C150
PDSTRK	Υ	0	32.00	0.00	2,112.00	C210	C150
PD_DPW	Υ	0	17.50	0.00	735.00	C210	C150
PDPWOT	Υ	0	1.50	0.00	94.50	C210	C150
RETROR	Y	0	0.00	0.00	10,537.77	C210	C150
BASE P	Y	0	1,643.00	0.00	54,319.59	C210	C150
BRVMNT	Υ	0	32.00	0.00	1,056.44	C210	C150
SIKBYH	Υ	0	120.00	0.00	3,961.66	C210	C150
OT	Υ	0	56.00	0.00	2,774.93		C150
PPTROT	Υ	0	5.00	0.00	247.60		C150
VAC PD	Υ	0	216.00	0.00	7,139.74		C150
HOL PD	Υ	0	144.00	0.00	4,764.42		C150
PRS PD	Υ	0	24.00	0.00	792.33	C210	C150
COMP U	Υ	0	165.00	0.00	5,456.54	C210	C150
PDDETR	Y	0	445.00	0.00	19,580.00	C210	C150
PDDTOT	Υ	0	5.00	0.00	330.00		C150
PD_OIC	Y	0	8.00	0.00	422.40	C210	C150
PDICOT	Y	0	2.00	0.00	158.40	C210	C150
PDSTRK	Υ	0	4.00	0.00	264.00	C210	C150
PD_DPW	Y	0	156.00	0.00	6,552.00	C210	C150
PDPWOT	Y	0	18.50	0.00	1,165.50	C210	C150
PPWOIC	Υ	0	8.00	0.00	403.20	C210	C150
PPWSHO	Y	0	4.00	0.00	252.00	C210	C150
RETROR	Y	0	0.00	0.00	10,754.67	C210	C150
BASE P	Y	0	1,752.00	0.00	93,527.19	C210	C160
SIKBYH	Y	0	120.00	0.00	6,382.60	C210	C160
OT	Y	0	24.00	0.00	1,929.09	C210	C160
DBL OT	Y	0	8.00	0.00	837.34	C210	C160
VAC PD	Υ	0	216.00	0.00	11,568.09	C210	C160
HOL PD	Υ	0	152.00	0.00	8,129.12	C210	C160
PRS PD	Υ	0	24.00	0.00	1,282.87	C210	C160
DAYOWU	Υ	0	8.00	0.00	418.67	C210	C160
COMP U	Υ	0	80.00	0.00	4,267.77	C210	C160

PDDETR	Υ	0	156.00	0.00	6,864.00 C2	210 C160
PDDTOT	Υ	0	2.00	0.00	132.00 C2	210 C160
RETROR	Υ	0	0.00	0.00	17,247.14 C2	210 C160
BASE P	Υ	0	1,795.00	0.00	85,924.14 C2	210 C160
SIKBYH	Y	0	120.00	0.00	5,504.58 C2	210 C160
OT	Y	0	59.50	0.00	4,206.96 C2	210 C160
PPTROT	Y	0	4.00	0.00	275.23 C2	210 C160
VAC PD	Υ	0	232.00	0.00	10,842.91 C2	210 C160
HOL PD	Υ	0	168.00	0.00	8,107.90 C2	210 C160
PRS PD	Y	0	32.00	0.00	1,568.26 C2	210 C160
DAYOWU	Υ	0	8.00	0.00	417.16 C2	210 C160
COMP U	Y	0	13.00	0.00	646.52 C2	210 C160
PDDETR	Υ	0	92.00	0.00	4,048.00 C2	210 C160
PDSUNH	Υ	0	8.00	0.00	528.00 C2	
RETROR	Υ	0	0.00	0.00	15,343.77 C2	210 C160
BASE P	Υ	0	1,742.50	0.00	69,151.23 C2	210 C150
SIKBYH	Y	0	96.00	0.00	3,810.86 C2	210 C150
OT	Υ	0	258.00	0.00	15,358.87 C2	210 C150
PDPCTO	Υ	0	6.00	0.00	357.27 C2	210 C150
PDPDIR	Y	0	21.00	0.00	1,250.44 C2	
PPTROT	Υ	0	39.00	0.00	2,322.25 C2	210 C150
VAC PD	Y	0	248.00	0.00	9,844.72 C2	210 C150
HOL PD	Υ	0	160.00	0.00	6,351.42 C2	210 C150
PRS PD	Υ	0	24.00	0.00	947.72 C2	210 C150
COMP U	Υ	0	65.50	0.00	2,600.11 C2	210 C150
POLLUM	Υ	0	0.00	0.00	2,021.22 C2	210 C150
PDDETR	Υ	0	332.00	0.00	14,608.00 C2	210 C150
PDDTOT	Υ	0	5.00	0.00	330.00 C2	210 C150
PDSUNH	Y	0	24.00	0.00	1,584.00 C2	210 C150
PDSHOT	Y	0	18.00	0.00	1,584.00 C2	
PDSCHL	Y	0	4.00	0.00	152.00 C2	
PDSTRK	Υ	0	44.00	0.00	2,904.00 C2	
PDSTOT	Y	0	4.00	0.00	352.00 C2	
PD_DPW	Υ	0	51.00	0.00	2,142.00 C2	
RETROR	Υ	0	0.00	0.00	13,765.72 C2	210 C150

SIKBYH	Υ	0	84.00	0.00	2,826.73	C210	C150	
HOL PD	Υ	0	96.00	0.00	3,265.79		C150	
IOD111	Υ	0	40.00	0.00	70,015.23	C210	C150	
RETROR	Υ	0	0.00	0.00	10,938.05	C210	C150	
BASE P	Υ	0	1,501.50	0.00	54,373.89		C150	
SIKBYH	Υ	0	96.00	0.00	3,458.69	C210	C150	
OT	Υ	0	64.00	0.00	3,498.67	C210	C150	
VAC PD	Υ	0	224.00	0.00	8,137.49	C210	C150	
SICKPD	Υ	0	40.00	0.00	1,455.40	C210	C150	
HOL PD	Υ	0	72.00	0.00	2,611.41	C210	C150	
PRS PD	Υ	0	16.00	0.00	583.78	C210	C150	
DAYOWU	Υ	0	24.00	0.00	870.65	C210	C150	
HDOWDU	Υ	0	88.00	0.00	3,202.10	C210	C150	
COMP U	Υ	0	186.50	0.00	6,765.24	C210	C150	
POLLUM	Υ	0	0.00	0.00	1,031.60	C210	C150	
PDDETR	Υ	0	60.00	0.00	2,640.00	C210	C150	
PDDTOT	Υ	0	1.00	0.00	66.00	C210	C150	
PD_OIC	Υ	0	8.00	0.00	422.40	C210	C150	
PDSCHL	Υ	0	8.00	0.00	304.00	C210	C150	
PD_DPW	Υ	0	4.00	0.00	168.00	C210	C150	
PPWSHO	Υ	0	8.00	0.00	504.00	C210	C150	
PSTKIC	Υ	0	8.00	0.00	633.60	C210	C150	
RETROR	Υ	0	0.00	0.00	11,987.56	C210	C150	
BASE P	Υ	0	1,730.00	0.00	110,689.15	C210	C380	C180
SIKBYH	Υ	0	120.00	0.00	7,629.58	C210	C380	C180
OT	Υ	0	31.50	0.00	3,032.25	C210	C380	C180
DBL OT	Y	0	8.00	0.00	1,023.39	C210	C380	C180
PPTROT	Υ	0	30.00	0.00	2,864.50	C210	C380	C180
VAC PD	Υ	0	152.00	0.00	9,692.71	C210	C380	C180
HOL PD	Y	0	160.00	0.00	10,243.94	C210	C380	C180
PRS PD	Υ	0	8.00	0.00	508.64	C210	C380	C180
PD 4&2	Υ	0	176.00	0.00	11,302.39	C210	C380	C180
COMP U	Υ	0	14.00	0.00	895.47	C210	C380	C180
PDDETR	Υ	0	92.00	0.00	4,048.00	C210	C380	C180
PDDTOT	Υ	0	1.00	0.00	66.00	C210	C380	C180

PD_DPW	Υ	0	8.00	0.00	336.00	C210	C380	C180
PDPWOT	Y	0	1.00	0.00	63.00	C210	C380	C180
RETROR	Υ	0	0.00	0.00	22,950.03	C210	C380	C180